



2026

ENVIRONMENT

— Towards a Sustainable Planet —



Eco Environment 2026

Be Part of Maharashtra's Green Transformation
25th - 26th June 2026
CIDCO Exhibition Centre, Navi Mumbai

Organised by



Supported by



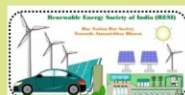
Indian Water Works Association
Connected with water supply & waste water treatments



CMAI
Carbon Markets Association of India



RENEWABLE ENERGY SOCIETY OF INDIA
(RESI)





About Eco Environment 2026

Eco Environment 2026 exhibition and conference is dedicated to environmental awareness, sustainable technologies and green innovations towards a sustainable future.

Co Organised by Arc Exhibits & PHD Chamber of Commerce and Industry (PHDCCI) at the **CIDCO Exhibition Centre, Vashi, Navi Mumbai**. The event brings together policy makers, government authorities, industry leaders, environmental experts, innovators, corporates & sustainable solution providers committed to building a cleaner and greener India.

The Event is organized in the month of **June** to commemorate **World Environment Month**, aligning with Maharashtra's statewide celebrations that promote environmental consciousness and sustainable development featuring cutting-edge technologies in pollution control, waste & wastewater management, recycling, renewable energy, ESG compliance and sustainable infrastructure, along with high-level discussions on climate action, circular economy, green investments, and **India's Net Zero 2070 vision**.

Exhibition Highlights

- › **100+ Exhibitors | 10,000+ Trade Visitors | 15+ Technical Sessions | 5+ participating Countries**
- › **Industry Zones:** Pollution Control | Water & Waste | Recycling & Resource Recovery | Renewable Energy | Green Building | Smart Cities | ESG & Sustainability Solutions
- › **Special Zones:**
 - Innovation & Start-up Pavilion – Showcasing breakthrough green technologies and next-gen solutions
 - Sustainability Showcase – Real-world demonstrations of eco-solutions
 - Industry Compliance Zone – Pollution Control Board and industry-driven case studies
 - Renewable Energy Zone – Clean energy technologies, storage systems, and investment opportunities
 - Academic & Research Presentations – Universities, institutes, and researchers presenting cutting-edge sustainability projects
- › **B2B Matchmaking & Buyer-Seller Meets** for business growth and procurement opportunities
- › **Knowledge Partnership with Pollution Control Board** for policy-aligned discussions
- › **Dedicated Government, PSU, and NGO Participation** promoting environmental initiatives
- › **Workshops & Training Sessions** on EPR, ESG reporting, and green certifications



Exhibitor Profile

Showcasing Innovation, Sustainability & Solutions for a Greener Future

Eco Environment 2026 will gather national and international exhibitors across all major sectors of environment, sustainability, and clean technology, offering a prime platform for showcasing innovations, building partnerships, and unlocking new business opportunities.



Pollution Control & Air Quality Management

- Air pollution control systems & equipment
- Dust collectors, scrubbers, filters, and separators
- Continuous emission monitoring systems (CEMS)
- Industrial ventilation and gas purification systems
- Odor control and deodorization solutions



Water & Wastewater Treatment

- Industrial and municipal wastewater treatment plants & Treatment Chemicals
- Zero Liquid Discharge systems, Water Testing Labs & Equipment's, Water Storage Tanks
- Membrane filtration, reverse osmosis, and desalination technologies
- Water purification and conservation solutions, Cooling Towers, Rainwater Harvesting
- Sewage & Sludge treatment, recycling, and reuse equipment,



Solid Waste Management & Recycling

- Municipal solid waste (MSW) management systems
- Waste segregation, composting, and recycling technologies
- E-waste and plastic waste recycling solutions
- Waste-to-energy and RDF systems
- Hazardous waste management and treatment facilities



Renewable & Clean Energy

- Solar, wind, and bioenergy solutions
- Hydrogen, fuel cell, and storage technologies
- Energy efficiency, conservation, and auditing systems
- Smart grids, green energy infrastructure, and hybrid systems



Sustainable Infrastructure & Green Building

- Eco-friendly building materials and technologies
- Smart city solutions and sustainable urban planning
- Environmental monitoring instruments and IoT systems
- Green design, landscaping, and architecture innovations



Environmental Technologies & Services

- Environmental consultants, auditors, and service providers
- ESG and CSR solution providers
- Automation and digital transformation technologies for sustainability
- Environmental labs, testing equipment, and certification agencies

Visitor Profile

Engaging Every Stakeholder in the Sustainability Ecosystem

Eco Environment 2026 – Exhibition & Conference will attract a wide spectrum of **decision-makers, policymakers, industrial leaders, innovators, researchers, and professionals** from across India and overseas. It will be a one-stop platform for all stakeholders who are working toward a **cleaner, greener, and sustainable future.**



Pollution Control Boards
 Environment Consultants
 Education and Research Institutes
 Industrial Plant & Retailers and Suppliers
 Exporters and Importers Associations
 Municipalities and Development Authorities
 Disaster Management Authority
 Environment Equipment Manufacturers
 Ministries and Government Offices
 Project Companies, Dealers and Distributors
 Consulting Engineers & Architect
 International Delegations: Foreign technology providers, global associations, Trade missions

Urban Planners, Builders and Developers
 Waste Management Companies
 Hospitals and Hotels
 Environment Monitoring Authorities
 Public Health Departments
 Consultants and Advisors
 Facility Management Companies
 Recycling Companies
 Sewage Treatment Professionals
 Irrigation Department
 Industrial Users from Segments Like Mines
 Petroleum & Chemicals, Engineering, Power
 Pharmaceuticals, Plastics and Paper Sectors
 Government Policy Makers
 Corporate House
 Start-ups & Innovators





Why Exhibit Eco Environment 2026

Showcase Innovation. Build Partnerships. Drive Sustainable Growth.

- Connect with Key Decision Makers
- Showcase Cutting-Edge Technologies
- Access High-Value Buyers & Markets
- Strengthen Your Brand Credibility
- Generate Business & Partnerships

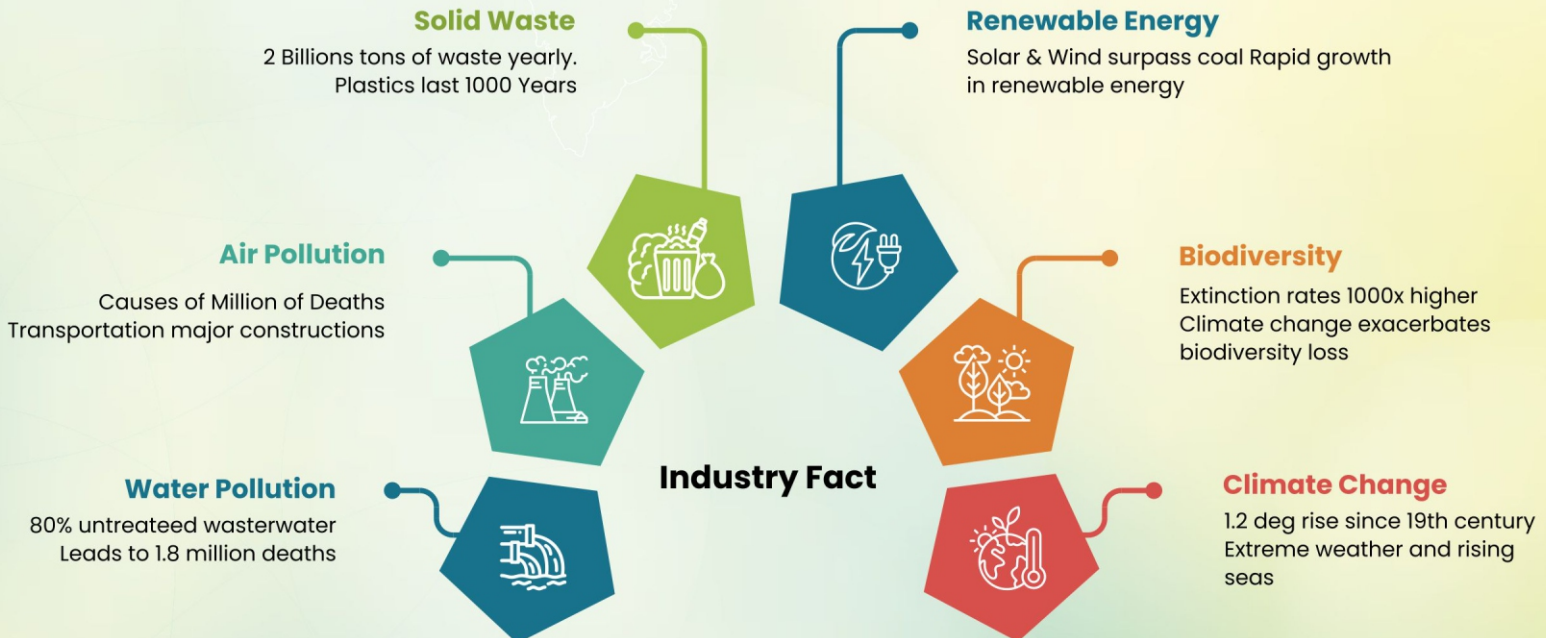
Participating in this event gives you a unique opportunity to demonstrate technologies, expand networks, and align your brand with India's green transformation agenda.

Why Visit Eco Environment 2026

Discover. Learn. Collaborate. Transform.

- Explore the Latest Green Technologies
- Learn from Global Experts & Policy Leaders
- Network with Industry & Government Leaders
- Identify Business & Collaboration Opportunities
- Stay Ahead of Policy & Market Trends
- Experience Innovation in Action
- Be Part of the Sustainability Movement

**Recycling one ton of paper saves 17 trees
 7,000 gallons of water & 463 gallons of oil**





Conference Highlights

The **Eco Environment 2026 Conference** will serve as a premier thought-leadership forum on **environment, sustainability, and innovation**, uniting **government bodies, industry experts, technology providers, NGOs, and academia** to share actionable solutions for a greener tomorrow.

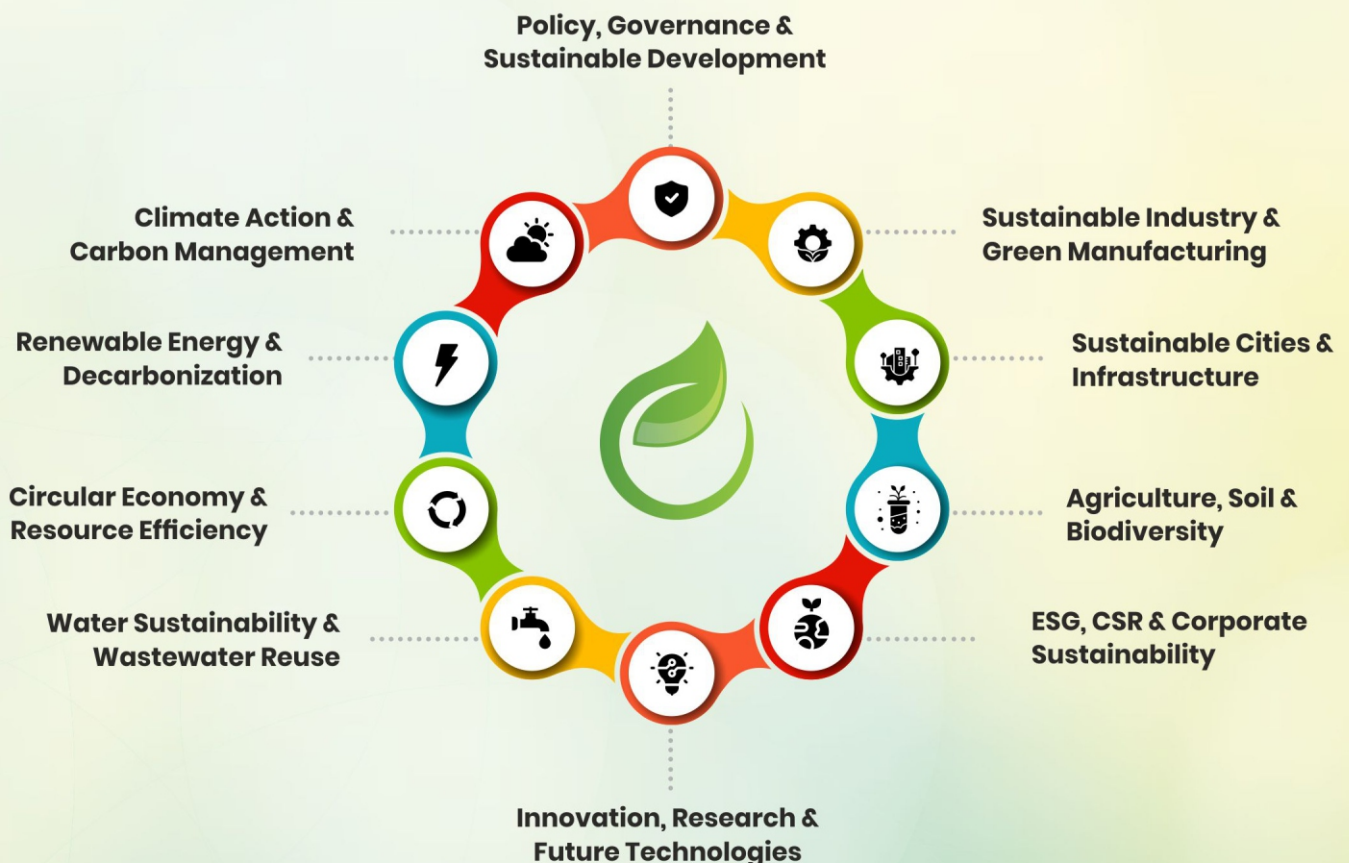
The conference will focus on **holistic sustainability** – covering **climate action, renewable energy, waste reduction, ESG strategies, and resource circularity**, in alignment with **India's Sustainable Development Goals (SDGs)** and **Maharashtra's environmental policies**.

2 days of **high-impact sessions, panel discussions, and technical workshops** 10+ **key themes** across environment, energy, and sustainability 15+ **speakers** including industry leaders, government officials, and international experts

Delegates from **5+ countries** and **100+ exhibiting Brands** Joint sessions with **Pollution Control Board, Associations, and international sustainability bodies** Launchpad for **green startups, eco-innovation awards, and research collaborations**.

Conference Themes & Topics

The conference will focus on **innovation, collaboration, and sustainable solutions** across the following areas:



Why Maharashtra for Eco Environment 2026

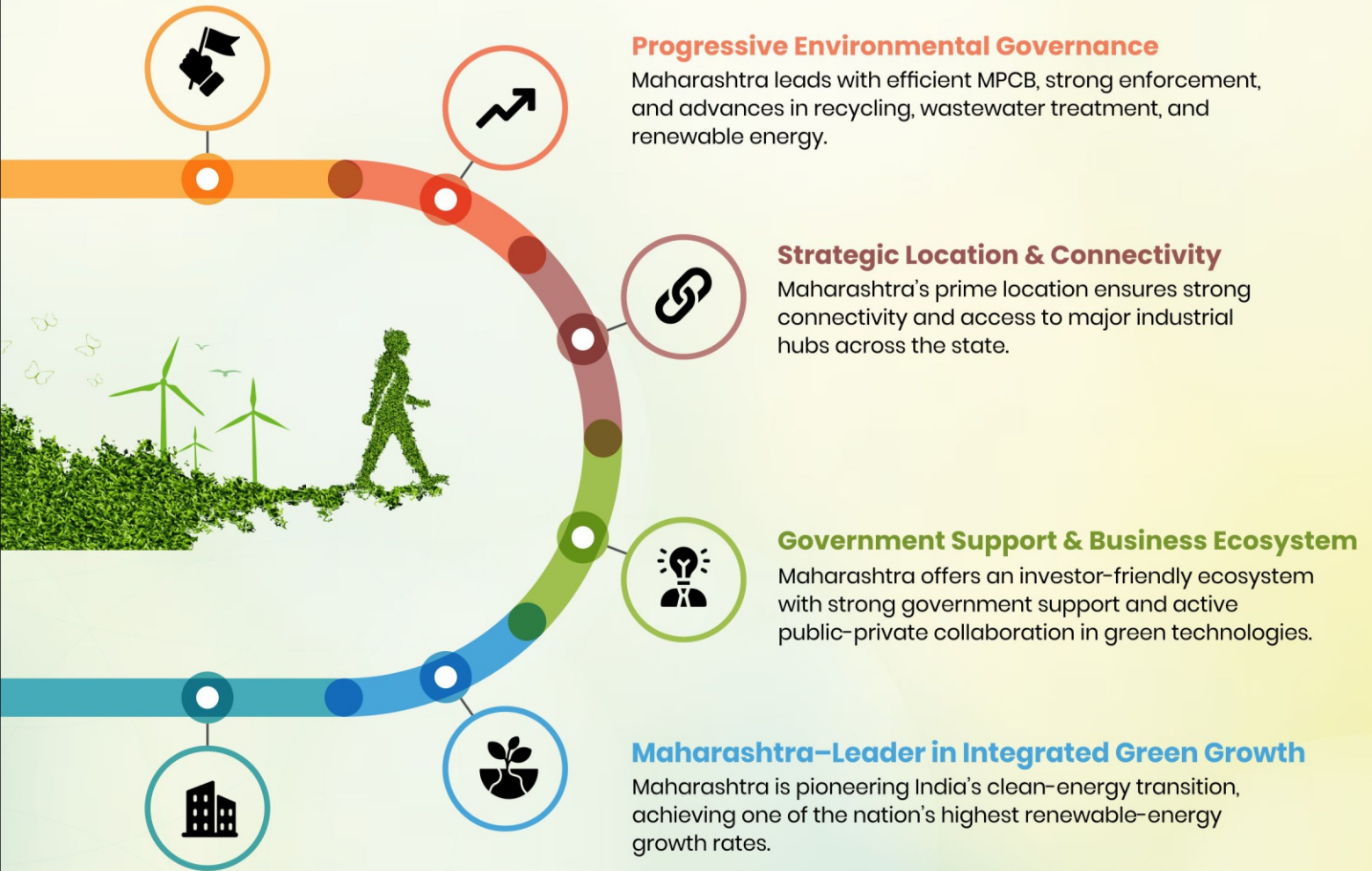
India's Green Growth Hub for Innovation & Industry

Maharashtra represents India's Perfect balance between industry, innovation and environmental responsibility

Hosting Eco Environment 2026 in Maharashtra reinforces the state's leadership in sustainable growth and global green collaboration. Maharashtra's progressive environmental policies, extensive renewable energy resources, community participation, and industrial innovation together create a dynamic environment perfect for Honorable Prime Minister's vision for **Viksit Bharat 2047**.

Industrial and Environmental Leadership

Maharashtra leads in industrial growth and environmental governance, setting benchmarks in pollution control and eco-compliance.



Host City – Navi Mumbai

Mumbai & Navi Mumbai, India's first planned satellite city, exemplifies sustainable urban development with balanced industry and ecology. With modern infrastructure, clean mobility initiatives, and a green coastal corridor, it stands as a model host for eco-innovation and environment-focused events.



About ARC EXHIBITS

Arc Exhibits is a professional exhibition and event-management organisation specialising in the conception, planning, and execution of high-impact industry expos across India. The company offers integrated end-to-end services – from venue design and stall fabrication to brand activation, digital marketing, and on-ground operations – ensuring each project is delivered with creativity and precision.

With deep domain expertise in sectors such as infrastructure, renewable energy, environment, and sustainable manufacturing, Arc Exhibits works closely with chambers of commerce, trade associations, and government bodies to create meaningful platforms that connect business, policy, and innovation.

About PHD Chamber of Commerce and Industry

PHDCCI has been working as a catalyst for the promotion of Indian industry, trade and entrepreneurship for the past 120 years. It is a forward looking, proactive and dynamic PAN-India apex organization. As a partner in progress with industry and government, PHDCCI works at the grass roots level with strong national and international linkages for propelling progress, harmony and integrated development of the Indian economy.

PHDCCI, acting as the “**Voice of Industry & Trade**”, reaching out to more than 1,50,000 large, medium and small industries, has forged ahead leveraging its legacy with the industry knowledge across multiple sectors to take the Indian Economy to the next level.

At the global level, PHDCCI has been working with the Embassies and High Commissions in India and overseas to bring in the International Best Practices and Business Opportunities

For Space Booking, Kindly Contact :



Arc Exhibits

Ms. Priyanka Kadam
Managing Director - Sales & Marketing
Tel: +91 9769531357 | 9769520067
Email: priyanka@arcexhibits.in
Website: www.arcexhibits.in



PHD Chamber of Commerce and industry

Mr Prasant Nandy
Assistant Resident Director - Maharashtra
Tel: +91-8450996324
Email: prasant.nandy@phdcci.in
Website: www.arcexhibits.in