WORLD ENVIRONMENT EXPO 2024



5th International Exhibition on Pollution Control Equipment's and Technology (Air, Water, Noise), Recycling Machinery, Waste Management Equipment's and Technologies, Cleaning and Sanitation Equipment's, Solar Energy Products & Technologies, Green Innovation, Renewable Energy, Eco & Energy Efficiency Products

Celebrating
WORLD
ENVIRONMENT DAY







OVERVIEW



he environmental revolution has been in the making for almost four decades now and it has changed forever how companies do business. While it started with corporations in a state of denial regarding their impact on the environment, today most companies have accepted their responsibility to do no harm to the environment. Products and processes are becoming cleaner, and where such change is under way, the environment is on the mend. In the industrialized world, more and more companies are "going green" as they realise that they can reduce pollution and increase profits simultaneously.

The onus of saving the earth has moved from companies to countries. Time has come to put the net zero goals into action.

There are only 2 countries that have achieved their target so far, while others have moved it to 2030 and beyond. India has pledged to achieve net zero emissions by 2070 and the government's commitment is visible with India achieving 40% of its power capacity from non-fossil sources, 9 years ahead of target in 2022.

When we think of mitigating climate change and reducing carbon footprints, turning off lights and driving less tops the list of activities. However, organic and inorganic waste produced by each individual is also a huge contributor to global greenhouse gas emissions. Waste is an inevitable bi-

product of human life.

Whether large or small, each of us produces waste. While this is an unavoidable part of our cycle, how we manage the waste becomes the most important factor that affects climate change.

Improper waste management not only produces litter everywhere but also affects our environment, resulting in air, land and water pollution. The mantra to doing our bit is to refuse, reduce, reuse, and recycle. Refuse to purchase whatever is not necessary. Reduce waste production by buying only what you need, Reuse things instead of throwing them away after a single use. Recycle what can't be reused.

While countries have begun to prioritize health, clean and green environment in their efforts to protect people from the impact of climate change, only about a quarter of those recently surveyed by the World Health Organization have been able to fully implement their national health and climate change plans or strategies.

The ball has been set rolling and it is time for me to ramp up the efforts. A step in this direction is the World Environment Expo 2024 (WEE 2024) along with the World Environment Conference 2024 (WEC 2024), being organized by Green Society of India and Indian Exhibition Services with the support of various Ministries and Trade Associations.



ABOUT THE EVENT (WEE 2024)

EE 2024 is a b2b business platform that will bring together Indian and international environmental technology and equipment manufacturers and suppliers to showcase the very best of technologies in the areas of environmental protection, services, renewable energy, waste management, sustainable buildings, water management, new innovations, and energy efficiency. Exhibitors can display their innovations and technologies to prospective collaborators and policymakers and will be able to connect and network with fellow entrepreneurs. The event will attract overseas exhibitors from America, Germany, Belgium, France, Japan, Korea, Canada, Sweden, the Netherlands, and other countries. The main aim of the expo is to create awareness for the environment, showcase use of technology for environment protection, research & development for new environmental protection technology and provide business opportunities to environment technology and equipment manufacturers. The World Environment Conference (WEC 23) themed around "Save Nature-Save Future" will be held on World Environment Day. The conference will provide an opportunity to discuss and debate technology in the environment, policies in place and the road ahead. WEC 23 would present a global networking opportunity with policy makers, researchers, NGO's, academicians, industrialists and government agencies. The conference is expected to be attended by around 2000 top professionals from across vertical and segments. From the Environment & Allied Industry, Entrepreneurs to Senior Purchase Professionals, industry leaders and experts, enterprise decision makers, Central and State Government Departments, PSUs, Private Sector Companies, Municipal Bodies, Development Authorities, environmental protection boards, as well as environmental protection institutions from India and abroad. Some of the topics that the conference will focus on are environmental protection, climate change, carbon emissions, green building, smart cities, sustainable development, saving energy and natural resources. The Conference will provide an ideal opportunity to the Indian professional to interact with the expert of environment Industry.



GREEN INDIA AWARDS 2024

The Green Society of India will present the prestigious GREEN INDIA AWARDS 2024 to the Environment Protection Community. The awards aim to recognize and felicitate Achievers, Innovators and Suppliers, who have contributed significantly towards the environment, green Innovation and related areas in India.

PARTICIPATION OPPORTUNITIES

- 1. Exhibit your Products, Services, Technologies, Initiative and Schemes.
- 2. Contribute as a Sponsor Expo & Conference.
- 3. Register as a conference delegate.
- 4. Nominate your organization for the Green India Awards 2024.



EXHIBITORS PROFILE

POLLUTION CONTROL

- Pollution Control Equipment's (Air, Water, Noise)
- Ocean Pollution Control Technology
- Environmental Monitoring Instrument
- Pollution Checking Equipment's
- Dust Collector
- Anti-Smog gun
- Environment Protection Services

ROOFTOP SOLAR

- Solar Rooftop Panel
- Batteries (Energy Storage)
- Inverters
- Solar Modules
- Floating Solar
- Wires and Cables
- Solar Pumps
- Govt. Agencies

GREEN ENERGY

- Renewable Energy
- Solar Energy Products & Technologies
- Wind Energy
- Hydro Energy
- Energy efficiency products
- New Energy Resource Technology

WATER MANAGEMENT & TECHNOLOGY

- 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

- City Cleaning Machines & Equipment & Systems
- Road Sweepers
- Garbage Compactors
- Vacuum Emptier
- River Cleaning Equipment's
- Landfilling Equipment
- Odour Control Equipment
- Garbage Bins
- Portable Toilet

OTHERS

- Air Purifier
- Carbon Emission Technology
- Green Building Products & Technology

- Laboratory and Testing Equipment's
- Research & Technical Institutes
- Biodegradable products
- Project Finance Companies
- Environmental Consultants
- Sustainable Development Technology
- Eco-Friendly Products
- Eco- Tourism
- Environment Education & Training Institution
- Trade Association, NGO, Media & Publication
- Financial Institutions
- Environmental Engineering Companies
- Environment Consultancy
- Ministries, State Environment Department
- PSU's & Govt. Institutions





- ♦ Industrial Plant
- ♦ Exporters and Importers Associations
- Retailers and Suppliers
- ♦ Municipalities and Development Authorities
- ◆ Disaster Management Authority
- ♦ Media
- ◆ Environment Equipment Manufacturers
- ♦ Ministries and Government Olices
- Project Companies
- Dealers and Distributors
- Consulting Engineers
- ◆ Architects
- ♦ NGO
- ♦ Corporate House
- ♦ Lighting Consultants

- ♦ 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
- ♦ Petroleum and Chemicals, Engineering, Power, Cement
- ♦ Pharmaceuticals, Plastics and Paper Sectors

%World Environment Expo

05 - 07 June 2024

India Expo Centre, Gr. Noida, U.P., India

Expo Participation

CONTRACT FORM

Company Name	
Contact Person Name	Designation
Address	
CityPin Code	Country
TelFax	Email
WebsiteGS7	Г No
PARTICIPATION DETAILS	
Stall Size (in sq. mtr.)	
C. II.	
Stall No	
NAME AS YOU WANT IN STALL FASCIA BOARD (MAX	30 LETTERS)
PARTICIPATION OPTIONS	Charges/m² SQMT Amount
(1) SHELL SCHEME/EQUIPPED STANDS (Minimum 9 SQMT)	INR 12,000/-
(2) BARE SPACE (Minimum 12 Sqm.)	INR 11,500/-
if Space booking is made 45 days before of the exhibition, 100% payment is to be made at the time of signing of the contract. All payment to be made through a account payee cheque or demand draft or RTGF/NEFT at New Delhi, drawn in favour of "Indian Exhibition Services"	GST @ 18%
Payment Schedule 50% at the time of booking Payment Schedule 50% on or before one month	TOTAL AMOUNT PAYABLE
BENEFICIARY BANK DETAILS: Beneficiary: INDIAN EXHIBITION SERVICES, BANK A/C I IFSC /RTGS/NEFT CODE: IDIB000N044, Bank: Indian Bank, Branch: Nehru Palace, Ne	
Authorised Signature:Name:	Stamp:
Authorised Signature:Name: Organizer's Executive Signature:Name:	·

Indian Exhibition Services

C-322, 3rd Floor, Tower-C, Noida One IT Park, Sushil Marg, Sector 62, Noida, Uttar Pradesh 201309 Mob: +91- 9811913376

Email: event@ies-india.com, Web: www.worldenvironment.in



Email: event@ies-india.com, Web: www.worldenvironment.in



GREEN SOCIETY OF INDIA (GSI)



Green Society of India (GSI) is a registered and non- profit organization under the societies registration act XXI of 1860 with its head office in New Delhi (India) and working for the environment protection with the aim to create environmental awareness and Involved in research, investigative, educational work in the field of pollution, forest, wildlife, land & water use and various aspects of the environment.

INDIAN EXHIBITION SERVICES (IES)



Indian Exhibition Services (IES) is a leading Exhibition organizing company in India. That has been involved for the last several years in trade promotion activities like exhibitions, seminar & conferences, buyer seller meets in India and abroad. IES major initiatives are Sport India Expo, Fitness India, Rehab India Expo, Sport India Conference, Sports Goods Manufacturers Forum, Sport India Infrastructure Summit, Sport India Fashion Show, World Environment Expo, Greenovation – International Green Building Technology Expo, Biodegradable Expo, World Environment Conference, EV India Expo, E- Charge Forum, India Buildtech, Gas India Expo, NGV India Expo, World Gas Summit etc.

IES is engaged in national and international trade promotion and provide business platform to the corporates, industrialist, and small-scale industry to promote their products through the buyer seller meets & trade exhibitions with the aim to create a bridge between buyers and suppliers.

Indian Exhibition Services

C-322,, 3rd Floor, Tower-C, Noida One IT Park, Sushil Marg, Sector 62, Noida, Uttar Pradesh 201309 Mob: +91- 9811913376

Email: event@ies-india.com, Web: www.worldenvironment.in