

GREENOVATION EXPO 2026

International Green Building
Technology Expo



04-06 JUNE 2026

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

FOCUS INDUSTRIES

- Green Building Technology
- Energy Efficient Products
- Green Building Materials
- Water Efficiency Management



CONCURRENT EVENTS

- WORLD ENVIRONMENT EXPO (WEE 2026)
- WORLD ENVIRONMENT CONFERENCE
- ALL INDIA MAYOR'S & RWA SUMMIT 2026



Organizers



Strategic Partner



International Confederation of Trade And Industry

Associations Support



ABOUT **GREENOVATION** 2026

International Green Building Technology Expo will provide an excellent opportunity for Indian & global players to showcase the very best of technologies in the areas of sustainable buildings developments. Exhibitors will display their innovations- green building products technologies, equipments & machineries to prospective collaborators and policy makers 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, and Sweden, Netherlands and other countries.



GREENOVATION 2026 is a platform to promote technology and build an environment-friendly & resource-saving society and showcase sustainable ideas, technology, equipments and designs to entrepreneurs, innovators, Architects, Builders & Developers, Government representatives, Consultants, Contractors, Lighting Consultants, Town Planners, Corporate, Research and Academic institutions and Multilateral Development institutions at this single meeting point.

Green and smart buildings will reduce pollution and degradation of environment through efficient usage of energy, water and other resources supporting healthy living and improving productivity. The Government of India is actively introducing programmes which promote green and smart technology through their Smart City Mission to improve the quality of urban living. The Government is encouraging industry, architects and service providers to adopt a green, smart and energy efficient technology.

WHY EXHIBIT?

- Increase your brand's recognition.
- Position your organisation as an important player in the green technology space.
- Present your technology to a distinguished international audience.
- Enter new markets and connect with national and international companies.
- Develop new business relationships and gather business leads.

EXHIBITORS PROFILE

GREEN BUILDING PRODUCTS & TECHNOLOGY

- Green Building Technology
- Green Building Products & Materials
- Energy Efficient Products
- Wastewater Treatment Systems
- HVAC Systems & Products
- Water Efficiency Technologies
- Rainwater Harvesting Systems
- Green Infrastructure & Biodiversity
- Green Building Projects
- Builders & Developers
- Green Building Consultancy Design and Services
- Gardening and Landscaping Products & Services
- Fence Fencing and Landscaping Machinery
- Building Automation & Controls
- Building Information Management
- Interior Design Services
- IT & Software
- Finance & Insurance
- Ministries, PSUs, and Government Agencies
- Educational & Research Institutions
- Trade Associations
- Publications & Trade Media

VISITORS PROFILE

- Architects
- Builders & Developers
- Contractors
- Construction Companies
- Civil Engineers
- Interior Designers
- Investors & Promoters
- Corporate , PSU & Government officials
- State Development Authorities

- Consultants
- City Planners & Project Managers
- Municipalities
- Traders, Wholesalers and Retailers
- Energy Modelers
- Green Building Facilitators
- Universities & Research Institutes
- Trade Association & Media

SPONSORSHIP OPPORTUNITIES



Our Forthcoming EVENTS



16-17 JANUARY 2026

World Trade Centre, Mumbai,
Maharashtra, India



22-24 JANUARY 2026

Helipad Exhibition Centre (HEC)
Gandhinagar Gujarat, India



09-11 MARCH 2026

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



04-05-06 JUNE, 2026 | India Expo Centre
Greater Noida, U.P., India



07-08-09 JULY 2026

Bombay Exhibition Centre, Mumbai, India



23-24-25 JULY, 2026

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



20-21-22 AUGUST, 2026

Bharat Mandapam, Pragati Maidan, New Delhi, India



01-02-03 SEPTEMBER, 2026

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



ORGANIZERS



Indian Exhibition Services (IES) is a leading exhibition organizing company in India, actively involved for several years in creating strong business platforms through **B2B exhibitions, seminars, conferences, buyer-seller meetings, and other trade promotion activities.**

We have been continuously engaged in the development of **MSMEs**, providing effective business promotion platforms for small-scale industries to showcase and promote their products. Our core objective is to **create a strong bridge between buyers and suppliers within the MSME ecosystem**, enabling sustainable business growth and long-term partnerships.

The **core strength of Indian Exhibition Services** lies in acting as a reliable connector between buyers and sellers. Every event organized by IES has been a **resounding success**, aligned with our commitment to maintaining **international standards** in delivering high-quality, professionally managed, and value-added exhibitions and events.

In addition, IES actively works with **corporates and large industries**, offering powerful trade exhibition platforms to promote their products, strengthen brand value, and accelerate business growth through well-curated industry-focused events.



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

B-611-612, 6th Floor, Tower-B, Noida One IT Park,
Sushil Marg, Sector 62, Noida, Uttar Pradesh 201309

 +91-9811913376

 event@ies-india.com

 www.greenovation-expo.com

We're ready to collaborate with partners, innovators, and communities to drive real impact. Let's build solutions today that future generations will thank us for.