

Bringing the World to India, Taking India to the World

Exclusive world class platform to discuss innovation and technology for global environment solutions

- > Water & Wastewater
- Solid Waste Management
- > Renewable Energy
- Future Green Energies

Organized by











जल शक्ति मंत्रालय MINISTRY OF JAL SHAKTI







About

SESE 2026 has its roots in the research project 'SPRING' funded by the Government of India and the European Union. The Summit & the expo have now become a global meeting place for environment companies and organizations to deliberate on business opportunities and emerging technologies.

The 4th edition of SESE 2026 is expected to host businesses from USA, Canada, Japan, Germany, Nordics, Singapore, Israel, Africa & Middle East. The format will be focussed on relevant B2B meetings for participating companies and Investment Roundtables between countries & Indian States.



Participating Countries



Why Participate at SESE 2026?



Truly International Representation Meet technology & solution providers, government officials, trade missions, decision-makers and researchers from across the Globe



Policy & Knowledge Platforms Contribute to high-impact dialogues shaping global resources systems



Technology & Innovation Showcase Present your technologies to an international audience looking for scalable, impactful solutions



Business Acceleration Launch new products, form joint ventures, and explore partnerships in India & Global South



Trade & Investment Opportunities Identify cross-border opportunities, connect with investors, procurement heads and trade bodies



Accelerate the growth of your business Focussed and genuine leads to convert into sales by Live demonstration in front of your potential buyers



Who Should Exhibit?

Water & Wastewater Management

- Treatment, Desalination, RO & Filtration Technologies
- Sludge Management, Smart Metering & Leak Detection
- Water Recycling, Industrial Water & Resource Recovery
- Drones, GIS and IoT Solutions for Water Monitoring

Solid Waste Management

- Municipal Waste Solutions, Smart Bin & Fleet Systems
- Recycling (Plastic, e-Waste, C&D), Composting, MRFs
- Waste-to-Energy (Incineration, RDF, Pyrolysis)
- Collection, Segregation & Urban Sanitation Equipment

Renewable Energy- Solar, Wind, Hydro, Geothermal, Biomass

- Solar PV, Wind, Small Hydro
 Bio-CNG, Biogas Plants, Gasifiers, Agro Residue
- Solutions Energy Storage, Battery Tech,
 - Microgrids E-Vehicles and E-mobility

Future Green Energies-Hydrogen, HFCs, CCUS, SMRs

- Electrolyzers, Hydrogen Fuel Cells, Quantum Battery Technologies
- Technologies
 Hydrogen Storage, Transportation and Refuelling
 Carbon Capture, Utilization and Storage (CCUS), Powerto-Ammonia, Small Modular
- Reactors Al for Energy Optimization, Virtual Power Plants, EAAS platforms

701-1

Expected Visitors & Delegations



Success Stories in Pixels



Testimonials

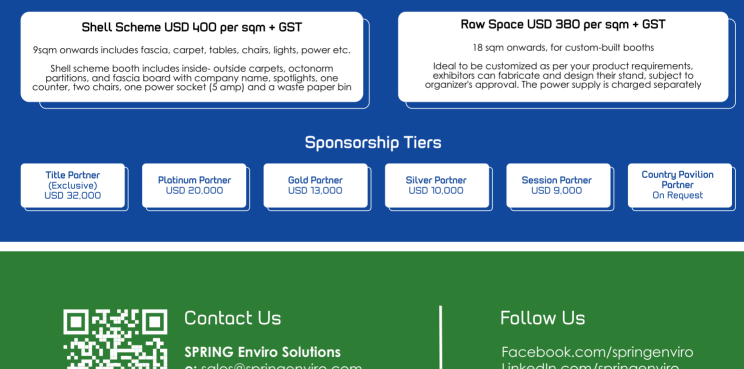


Meet Our Past Participants



Exhibition Options

Choose from premium shell space, raw space or country pavilion options



SPRING Enviro Solutions e: sales@springenviro.com m: +91 87001 95748 w: expo.springenviro.com Facebook.com/springenviro LinkedIn.com/springenviro Instagram.com/springenviro x.com/springenviro

Organized by



Supported by





Reserve your space. Shape the agenda. Lead the transformation.