





Supported by



Ministry of Jal Shakti Government of India



NITI Aayog

Organised by



For a better life on a greener planet

Energy And Environment Foundation www.ee-foundation.org



July 1st-2nd, 2025 NDMC-Convention Centre, Parliament Street, New Delhi, India

Theme:

Water Security and Innovative Water Solutions for Sustainable Growth Towards Net Zero.

EVENT PARTNER:



Register at www.worldwatersummit.in



9th World Water Summit & Expo 2025

1st-2nd July 2025 | NDMC-Convention Centre, Parliament Street, New Delhi-India

Theme

Water Security and Innovative Water Solutions for Sustainable Growth Towards Net Zero



Dear Colleagues:

With the phenomenal success of 8th World Water Summit & Expo 2024 where national & international delegates, dignitaries and speakers participated in the summit during 1st - 2nd August 2024 at New Delhi, India. The summit was supported by Ministry of Jal Shakti, Government of India, NITI Aayog, NABARD, Sulabh, Jain Irrigation Systems Limited and many national and international organizations. We are delighted to announce that Energy And Environment Foundation would be organizing 9th World Water Summit & Expo 2025 from 1st to 2nd July 2025 at NDMC-Convention Centre, Parliament Street, New Delhi, India. Theme of the Summit is "Water Security and Innovative Water Solutions for Sustainable Growth Towards Net Zero".

The summit will focus on Synergies between water security and economic prosperity, finance and technology to deliver clean and safe water solutions for both industries and utilities. The summit will bring the collective intelligence of stakeholders, exchange knowledge, latest technologies and also the acumen of visionary speakers in an effort to catalyze collaboration between the public & private water utilities, technology providers, financers, industrial end-users, associations in addition to water, agriculture-food-beverage and sanitation agencies.

The World Water Summit is the global annual event dedicated to advancing trends, strategies and developments in Drinking Water Sanitation & Agriculture and Irrigation, Waste-Water Management, Conservation and Reuse, Water Sustainability - Harvesting – Conservation, Innovative R&D Solutions and Quality Management, Water Desalination, Water Education, Skill and Training, Technologies for Water Rejuvenation, International Cooperation for the water sector. The World Water Summit brings together global investors, leading technology providers, innovators, manufacturers and suppliers to showcase the latest solutions in the sector.

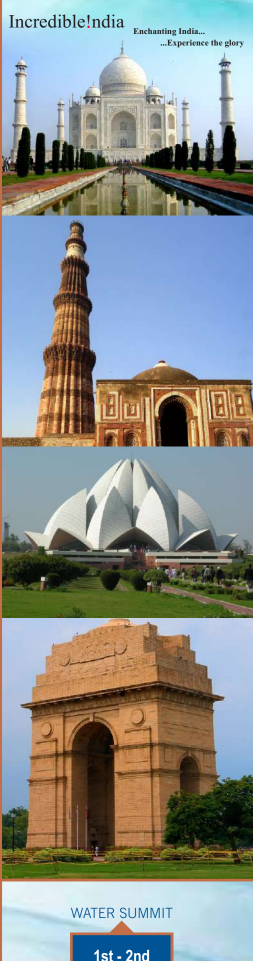
9th World Water Summit offers all participants an opportunity to benefit from Plenary Lectures, Keynote Addresses, Review and Forecast Papers, Poster Presentations, World CEO's Leadership Forum and Panel Discussions by eminent policy-makers, scientists and technologists, in the Conference segment. The Exhibition segment will provide a window for the exposition of the latest developments in equipments, products, technologies and services in the water industry.

We cordially invite you and your peers to contribute to the summit and participate in the Expo. Your presence and valued participation is key to the success of the 9th World Water Summit 2025.

Look forward to welcome you and your spouse at New Delhi for a stimulating exhilarating professional experience at 9th World Water Summit 2025.

Best regards.

Dr. Anil K Garg President, World Water Summit



1st - 2nd July 2025 New Delhi India

Call for Papers

9th World Water Summit 2025 is now accepting abstracts. Submit your abstract of original paper in 150-200 words by May 31, 2025 and take advantage of this opportunity to share your insight with the experts, focus on the sustainable water solution. Papers are invited online (www.worldwatersummit.in) to present global best practice, advances in fundamental science, innovative research, policy developments, and solutions to challenges faced by water professionals worldwide on following sector:

- New Water Technologies and Innovations
- Water Utility Management
- Utility Efficiency and Benchmarking (including leakage and water loss)
- Create new, inspiring solutions to solve the world's water challenges
- Water & Wastewater plant performances & optimization approaches
- Create new, inspiring solutions to solve the world's water challenges
- Sustainable Management Waste Water and its Reuse
- Utilities striving towards energy carbon neutral urban water services
- Interactions of utilities with city / local and state government agencies
- Delivering Water from Source to Tap
- · Water management in
 - Agro Industries/Food industries
 - Chemicals & Pharmaceuticals
 - Energy production in oil & gas Industries
- Research, Innovation, Technology
- Effective and Efficient Wastewater Management
- Large Wastewater treatment plants design, operation, economics
- Decentralized wastewater treatment
- Modelling treatment processes and systems
- Challenges and Opportunities: Waste Water Management and Resource
- Drinking Water & Potable Reuse
 - On-line Monitoring (data management, validation)
 - Drinking Water Treatment (disinfection, ozone, activated carbon)
 - Drinking Water Low Cost Solutions (storage & household water treatment)
 - Water Safety
- Sustainable Water Supply
- Solutions for optimizing water and wastewater systems at the urban scale
- Water Desalination
- Water Conservation
- Rainwater Harvesting
- Smart Water Management
- Efficient Water Management in Cities
- Sustainable Development and GDP: Challenge or Dilemma
- River Restoration and River Connectivity
- Water Quality and Health
- Water Trading
- Solar Pumping for Irrigation
- Improve Irrigation and Energy Efficiencies
- Future trend of agricultural model in Developing countries
- Corporate Social Responsibility (CSR) and Commitment towards safe and clean water for society

To Improve your Chance of Success, Consider the Following Criteria:

- Ensure that your paper fits the thematic tracks and that it's relevant for experts and non-experts.
- Submit original content. Describe breakthrough technology, new concepts, novel applications of established concepts or improvements to existing theories (with new supporting data).
- Ensure that the work is well developed. If you can show concrete results that are well supported by data, your paper is more likely to be accepted.
- Clearly show how significant your work is. Your research must be relevant for the world, region or for other researchers and/or professionals working in your field.
- Prepare your outline with care, organise your material well, write clearly in plain English, prepare your graphics professionally, and make sure your information is accurate, up to date, and referenced.

The Summit Aims to:

- Provide an opportunity and open forum to exchange information, share experiences and best practices by bringing together experts, investors and other multi stake holders of public and private sectors, advisory groups, governments, NGOs, non-profit organizations, environmentalists and academia.
- Focus on the opportunities for private equity and venture capital in cleantech water companies as well as a detailed review of the latest technologies likely to create a sharp change in the industry, plus examination of the prospects for financing the scale-up of these game changing innovations and the rapid growth of water solutions across the world.
- Towards building the digital water ecosystems.
- Provide a comprehensive analysis of problems and prospects of clean and safe water Solution.
- Provide in-depth assessment of regulatory framework.
- Provide an International window to showcase Indian expertise, capabilities.
- Promote Global co-operation in business and technology.
- · Provide an opportunity for interaction and networking.
- Find ways for optimal use of water resources for the benefit of mankind.

Key Issues

'Water...and billion of people' is the subject of the World Water Summit. How do we achieve a safe, clean and sustainable water future?

- → How do the water resources developing in the future?
- What is the outlook for the Water Market?
- What is the future of clean and safe water?
- Role of safe and clean Water for Economic Growth?
- Nature based solutions for Water Challenges?
- Digital technologies in the Water Utility and Supply Chain?
- Water Desalination Technology

Thought Leadership Summit Special Interactive Group (SIG)
(By Invitation)

Digital Transformation in Water Sector

The Exhibition will:

Focus on Innovative Technologies, Equipments and Services to:

- Showcase India as an potential investment destination for water sector.
- · Gain competitive advantage
- Digital Water Solutions
- RO Systems & RO Plants
- Provide a platform for State-of-the-art technology displays
- Water Conservation & Efficient Water Pumps
- Reach buyers and demonstrate technology leadership
- Display Research & Development in the areas of clean and safe water technologies
- · Demonstrate the sectoral strength of the global water industry.
- Facilitate buyers
- · Build the brand and sellers match making
- Create interest in Young Researchers
- Provide exposure for rural development and Water Irrigation

Young Water Leaders Summit

For Young Water Professionals to transform as Future Water Leaders to participate in Discussion on Key Water Issues



Glimpses of World Water Summit (Retrospect)





















Nominations are Invited



Energy And Environment Foundation GLOBAL EXCELLENCE AWARDS 2025 Water Sector

PAST RECIPIENTS OF ENERGY AND ENVIRONMENT FOUNDATION **GLOBAL EXCELLENCE AWARDS in WATER SECTOR**



Mr. Bhopal Singh



Mr. Yatin Tayalia



Mr. Prabhjot Sodhi, MBE or MRAI



Dr. Emilio Gaffrielli



Mr. Jose Maria Ortega





Ministry of Jal Shakti, Government of Indiaistry of Water Resources, Government of India





ominations are Invited for the Energy And Environment Foundation Global Excellence Awards 2025

Our goal has been to honor and recognize those who have made outstanding contribution and demonstrated excellence, creativity, innovation and applied best practices in water industry. The Award will serve as a recognition and tribute to the winner's professionalism commitment to demonstrate excellence in Water Sector. For details visit www.worldwatersummit.in

SAVE THE DATE! Global Excellence Awards 2025 in Water will be conferred on July 1st, 2025 at the inaugural session of the 9th World Water Summit & Expo-2025.

Invite nominations for Global Water Awards 2025



Water Leadership Awards

Water Company of the Year

Water Young Professional Awards

Water Technology Idol of the Year

Water Women Professional Awards

Water Desalination Company of the Year

Water Innovation Company of the Year

Upcoming Water Startup of the Year

Breakthough Technology Company

MSME of the Year...





http://worldwatersummit.in/globalwaterawards.html

Nomination Processing Fee Payment Options (NON-REFUNDABLE)

INR 65000 Plus GST 18%

CHEQUE / DRAFT / BANK TRANSFER should be made payable to "ENERGY AND ENVIRONMENT FOUNDATION", Delhi, India

Account No. : 629705015384 (ICICI Bank, Mayur Vihar-I) Swift Code : ICICINBBCTS PAN Card No. : AAATE4083H

Application Form

The EEF Global Water Award's Application Form and Rules & Regulations can be obtained by sending request by email to dranilgarg2011@gmail.com

For details visit www.ee-foundation.org

Evaluation of nominations for The EEF Global Water Awards is an intensive process. Nominations are evaluated by the Jury - experts from Government, Academia and Industry.

Submission of Application

Award's application complete with all information and documents alongwith applicable processing fee should be submitted to the Secretariat by May 31, 2025.

Selection Process

- Preliminary evaluation of nominations.
- Mandatory Oral Presentation with original documents by all short-listed nominee company/units in presence of Jury members constituted by Energy And Environment Foundation.

Awards Presentation

The EEF Global Water Awards 2025 will be presented

2nd July 2025

www.worldwatersummit.in/globalwaterawards.html

9th World Water Summit will be bigger and better!

Register today and join network with decision makers from the water industry from across the world.

Who Should Attend

Participants will benefit from the high quality information exchange and networking opportunity with industry leaders, water experts, exhibitors and practitioners. The summit will be marked by the presence of key decision makers from the government, corporate sectors from India and abroad namely:

- **Diplomats**
- Policy Makers and Regulatory Bodies
- Senior Government Officials
- Senior Water Energy Sector Executives
- **Executives from Private and Public Sector Companies**
- **Technologists**

- Young Water Professionals
- **FMCG Company Executives**
- Entrepreneurs, RO System Suppliers
- **Project Developers**
- Water Management and Technology Companies
- Equipment Suppliers and Services Companies
- Investors, Banks & Financial Institutions
- **R&D** Institutes
- NGOs and Non-Profit Organizations
- Academia Students & Universities
- Water Fund Managers

BE PART OF A VIBRANT SHOW: Join the Exhibition

The exhibition area presents the perfect opportunity to promote your company, its products, services, technologies, knowledge and achievements. Focus will be on innovative products, equipments, technologies and services.



Exhibit Space Charges

Space Charges **National** International Build-up Stand (Min. 9 sqm) INR 12000 per sqm US\$ 360 per sqm **Electricity Charges** INR 300 per sqm US\$ 10 per sqm Plus GST 18%



For detailed exhibition brochure visit www.worldwatersummit.in





Sponsorship of the WWS 2025 will ensure that your company features at the forefront of what is an unrivaled forum for Government, traders, financiers, logistics, equipments and service providers.

Outstanding sponsorship opportunities includes Main Evening Reception, Branding of the Summit Documentation, Bags or Badges. We can customise a variety of options to suit your budget, objectives and aspirations to promote your company. For Sponsorship brochure visit www.worldwatersummit.in

Benefits include

- Key Speaker Slot for the Senior Executive
- Delegate passes for you and your colleagues
- Display your company logo on the main conference backdrop
- Showcase your website through links from the WWS website
- Insert corporate literature into delegate bag

Past Partners OSAB C-Tech NABARD **VISHVARAJ** L&T Construction FES

HOW TO REGISTER



Phone +91(11) 22758149, 22757049

: ICICINBBCTS



Fax your completed registration form to +91(11) 43019379



E-mail your details to us at dranilgarg2011@gmail.com

To make a payment by **Credit Card**, please visit www.worldwatersummit.in

CHEQUE / DRAFT / BANK TRANSFER should be made payable to "ENERGY AND ENVIRONMENT FOUNDATION"

Account No.: 629705015384 held with ICICI Bank,

Mayur Vihar-I, Delhi-110091, India

Swift Code

Please post registration form together with payment to F1-F2 Pankaj Grand Plaza, Mayur Vihar-I, Delhi-91, India

PAN Card No.

: AAATE4083H

Registration Fee Early bird **Standard** from 01-06-2025 before 31-05-2025 FOR NATIONAL **Delegates** INR 20000 INR 22000 INR 18000 INR 20000 **Authors** INR 8000 INR 6000 **Students Accompanying Spouse** INR 6000 INR 8000 Plus GST 18%. FOR INTERNATIONAL US\$1000 US\$1200 **Delegates Authors** US\$900 US\$1000 US\$400 US\$500 **Students Accompanying Spouse** US\$400 US\$500

Dr. Anil K Garg, President, World Water Summit

Cell: +91-9971500028, 9999071071 - E-mail: dranilgarg2011@gmail.com, dranilgarg@ee-foundation.org

World Water Summit Secretariat

F1-F2, Pankaj Grand Plaza, CSC Complex, Mayur Vihar - I, Delhi - 110091, India Tel: +91-11-22758149, 22757049 Fax: +91-11-43019379



Plus GST 18%.

www.worldwatersummit.in