

Aqua Foundation's XIII World Aqua Congress

International Conference & Exhibition

30th - 31st October, 2019, New Delhi, India



Theme: Water for all – Leaving no one behind

Cleared by:



Ministry of Home Affairs Govt. of India



Ministry of External Affairs Govt. of India



National Water Mission Govt. of India Ministry of Jal Shakti



Central Water Commission Govt. of India Ministry of Jal Shakti



PHD Rural Development Foundation

Associates:



Central Board of Irrigation And Power

Media Support:



International
Commission on Irrigation
and Drainage



Construction Industry Development Council

Sponsored by:





PARSAN Overseas Electrosteel Castings



National Bank For Agriculture and Rural Development



Global Water Intelligence



Smart Water & Waste World



Everything About Water





British Water







The SME Times

The SME Times

asian**ngo**

The Water Network

The Water Network

B2B Purchase

About XIII World Aqua Congress 2019

Water for all – Leaving no one behind

Aqua Foundation's World Aqua Congress (Conference & Exhibition) brings water, environment and related professionals from around the world and offers new insights into how cutting edge research, technological innovation and leading practices shape the major transformation in water management. The conference provides a unique opportunity to learn about the latest trends in best practices, innovative technologies and cutting edge research. Connecting experts from across water and environment sectors, it deliberates on challenges of delivering clean water to growing populations, keeping rivers and water bodies clean & healthy, best practices for ground water exploration and management, industrial water management, enhancing water use efficiency, impact of climate change, policies and regulations, and acknowledging champions of water & environment. Experts, practitioners, decision-makers, business innovators and young professionals from a range of sectors and countries network, exchange ideas, foster new thinking and develop solutions to the most pressing water-related challenges of today. We believe water is key to our future prosperity, and that together, we can achieve a water wise world. The Congress presents the collective knowledge and know-how through leading keynote speakers, Tech-talks by industry leaders, research paper presentations, poster sessions, showcasing latest technologies in display areas, and

When the 2030 Agenda was adopted in 2015 by the UN, all countries and stakeholders set out an ambitious agenda envisaging a world free of poverty, hunger and disease. A world where all life can thrive and where no one is left behind. At a time of immense global challenges – poverty, inequalities, natural disasters, humanitarian crises and forced displacement – the 2019 edition of World Aqua Congress aligns itself with theme of UN World Water Day and looks at why people have been left behind and how access to water and sanitation and sustainable water management can be drivers of change. Water for all implies that also elderly, disabled, marginalized and poor people get access to clean drinking water and proper sanitation, as is meant with universal access in Sustainable Development Goals #6.1 and 6.2.

India is growing...practically in every aspect. At 7.6%, India is the fastest-growing large economy in the world today. At the same time, Indian economy is struggling with excessive population growth and changing water resource conditions. India faces major challenges in the water sector with the per capita availability going down and demand growing due to urbanisation and industrialisation.

The objective of the XIII World Aqua Congress is to bring various stakeholders on a common platform, deliberate on various issues linked to water, discuss inclusion of these solutions in policy framework and work towards ensuring a more sound future for the world we leave to our children.

The conference is being organized along with exhibition on water technology. Various new technologies have emerged for efficient use of water, water management, waste water treatment, distribution, desalination, recycling, re-use etc., and exhibition provides a platform for display of these technologies.

The sub-themes of the conference have been aligned with identified goals of National Water Mission, to ensure integration of solutions with policies and priorities of the Government. Following themes broadly describe the focus areas of deliberations, with a certain degree of overlapping. The structure has been deliberately kept flexible and will evolve depending on research contributions received from participants.

Themes & Topics

Call for Papers

Following themes broadly describe the focus areas of deliberations, with a certain degree of overlapping. The structure has been deliberately kept flexible and will evolve depending on research contributions received from participants.

Water Resources: Availability, Management, Quality

- · Status of Water Resources
- Water Quantity- Gaps in Demand & Supply in Various Sectors
- Water Quality Criteria for various Uses-Present Status
- Water Exploration & Management- Latest Trends in Surface & Ground Water
- Water Quality Management
- Additional Resource Creation (such as Rain Water Harvesting, Recycling etc.)
- Population Growth, Urbanization, Economic and Industrial Development

Global Climate Changes and Impact on Water Resource Management

- Validation of Future Projections
- Creation of Comprehensive Water Data Base
- Impact of Global Climate Change on Water Resources
- **Modelling for Future Trends**
- Solutions and Technology Development
- Politics of Water Crisis and Climate Change
- Climate Change and Water Security
- Climate Change and Polar Regions

Water for All- Action Plan

- **Ensuring Adequate Water Quantity and Quality for All**
- **Quality Monitoring Mechanisms**
- Identification of Vulnerable Sections, Wetlands and Springs
- **Inclusive Water Security**
- Capacity Building to Secure Inclusive and Sustainable Innovation
- Role of Good Water Governance to Improve Inclusiveness

Enhancing Water Use Efficiency

- Physical, Social and Economical Dimensions
- Technological aspects
- **Environmental aspects**
- Enhancing Water Use Efficiency Agriculture Sector
- Enhancing Water Use Efficiency- Rural Sector
- Enhancing Water Use Efficiency- Urban Sector
- Enhancing Water Use Efficiency- Industrial Sector Strategies to Increase Water Use Efficiency by 20%

- Municipalities and Sustainable Water Management at Local
- Water Infrastructure Investment and Financing

Action Plan for Vulnerable and Over-exploited Areas

- Identification of Critical Areas
- Additional Resource Creation (Rain Water Harvesting, Recycling etc.)
- Detailed Aquifer Mapping for Effective Aquifer Management
- Technologies for Desalination, Recycling and Reuse
- Rejuvenation of Water Bodies and Traditional Water **Conservation Structures**

Integrated Water Resource Management

- Basin Level Integrated Water Resource Management
- Water Transfers
- **Climate Change Considerations**
- Water Budgeting

Water Technologies

- Water/ Wastewater Treatment
- Water Reuse and Recycling
- Water Quality Management
- Drinking Water: Purification, Bottling, Supply
- Salinity Management
- Latest Technologies in Water Exploration and Management
- Software for Water
- Rainwater Harvesting
- **Ground Water Management and Modelling**
- Technologies for Irrigation and Agriculture
- Water Leakage Technologies
- **Utilities and Utility Management**

Financial, Institutional, Legal and Policy Issues

- Water Policy and Water Usage Reform
- Water Rights, Pricing and Laws
- Government's Role in Water Management Water Access as a Fundamental Right
- Laws to Prevent Pollution of Water Bodies and Aquifers

Call for Abstracts

- An abstract of no more than 500 words is to be submitted.
- Abstracts can be sent by e-mail to info@aquafoundation.in
- * The last date for submitting abstracts is 31st August, 2019

Register as Delegate

Delegate Type	Early Bird Rates (till 15 th September, 2019) 1 delegate		Standard Rates (After 15 th September, 2019) 1 delegate		
	INR	USD	INR	USD	
Government / NGO / Academic Institution	6,000	200	8,000	250	
Private / PSU / Board / Individual	12,000	400	15,000	500	
Student	4,000	150	4,000	150	
Accompanying Person (Spouse only)	4,000	150	4,000	150	

Registration fee includes entrance to the conference & exhibition, conference kit, coffee/ tea, lunch

- 10% discount on group of 3 or more delegates nominated from a single organization is applicable.
- No discounts for Students and Accompanying Persons (Spouse only).
- GST 18% is applicable.

Exhibition Opportunities

The event provides an ideal platform to showcase your products and services to decision makers and policy makers, in the field of water & environment. Products of interest for exhibition include (listed in alphabetical order to avoid bias), but are not limited to:

- **Automation & Sensors for Monitoring**
- **Decentralised Water Supply Systems**
- **Filtration Systems**
- Geophysical Technologies & Equipments
- ♦ Irrigation Technologies
- Leak Detection Technologies
- NRW Reduction Technologies
- Water Harvesting
- Waste Management Systems
- Water Pollution Monitoring Systems
- ◆ Reuse, Recover & Recycle Technologies
 ◆ Water Purification Products and Systems

Various display opportunities are available, For more information contact at: +91 9818568825, 9873556395 OR write at: praggya@worldaquacongress.org, praggya.sharmaa.aqua@gmail.com

Relevant Sectors for Participation

Using Recommendations:

- Ministry of Jal Shakti
- Ministry of Urban Development
- Ministry of Environment, Forests and Climate Change
- Ministry of Earth Sciences
- Ministry of Science and Technology
- Ministry of Agriculture & Farmers Welfare
- Ministry of Housing and Urban Poverty Alleviation
- Ministry of Power
- Ministry of New and Renewable Energy
- Ministry of Mines

A must attend event for:

- Policy Makers & Planners
- Urban Planners, Utilities & Developers
- Pollution Control Boards
- Water Resources Departments, Organizations & Industry
- Products/Services Providers in Water, Waste & Sanitation Sectors
- Construction & Infrastructure Industry
- **Environmental Companies & Consultants**
- Mining Industry
- Hydropower, Thermal Power, Nuclear Power & Renewal Energy Industry
- Dam Owners & Planners
- **Environmentalists**
- Civil Society Members
- NGOs

Participation Opportunities

Maximize your success at XIII World Aqua Congress 2019

Advertisement Opportunities

XIII World Aqua Congress 2019 is pleased to present you with various Advertising opportunities. Advertisements are available in various sizes. The Advertisements shall be carried out in XIII World Aqua Congress 2019 Technical Proceedings. These Proceedings are given away to all participating Delegates which come from backgrounds like: Policy makers & planners, Academicians - Scientists & Young Researchers, Water/Oil & Gas/ Mining/ Renewable & Non-renewable Energy Sectors- Government & Private Professionals, Urban & Rural Planners, Civil Society Members, NGOs.

The Proceedings are also sent to all important libraries and related Ministries and Government, Public & Private organizations. The reach of these Proceedings is both National & International.

Category	INR	USD
Back Cover- Full- Colour	2,00,000	4000
Front Inside Cover	75,000	1500
Back Inside Cover	75,000	1500
Double Spread	75,000	1500
Book Mark	50,000	1000
Full Page – Colour	50,000	1000
Half Page – Colour	40,000	800
Full Page – B&W	35,000	700
Half Page – B&W	30,000	600

Sponsorship & Promotional Opportunities

To make the optimum use of this platform, get benefitted from the sponsorship opportunities available and increase your brand value. Your logo will be featured in all promotional materials and on site signatures. There are many cost effective sponsorship packages that would suit your needs and budget.

	Levels								
E-4414-	Platinum	Gold	Silver	Bronze	Kit	Proceedings	Theme	Lunch	Lanyard
Entitlements	₹ 10,00,000/ \$ 20000	₹5,00,000/ \$10000	₹ 3,00,000/ \$ 6000	₹ 2,00,000/ \$ 4000	₹ 2,40,000/ \$ 3000	₹ 5,00,000/ \$ 10000	₹ 2,00,000/ \$ 4000	₹ 3,00,000/ \$ 6000	₹ 1,00,000/ \$ 2000
Logo on website	✓	✓	✓	✓					
Logo on backdrop	✓	✓	✓	✓					
Complimentary Delegates	7	5	3	2	3	3	2	2	1
Inserts in Delegate bag	2 pages A5	2 pages A5							
Exhibition Space	✓	✓	✓	✓					
Other	Logo on delegate bag				Logo on delegate bag			Logo in Lunch break	Logo at Lanyard

Industry Presentation

15 minutes special commercial / promotional slot is available to the industry to make presentations on their latest techniques, solutions, new discoveries, latest innovations, major break- through, etc. This is the opportunity to present your technology to policy makers, decision makers, stake holders, consultants and end users.

Category	INR	USD
Industry Slot	1,00,000	2000

For more details please contact: Praggya Sharmaa at praggya@worldaquacongress.org praggya.sharmaa.aqua@gmail.com or +91 9818568825, 9873556395

Aqua Foundation's Excellence Awards



The "Aqua Foundation's Excellence Awards" are the highest awards given by Aqua Foundation to its members, stakeholders and contributors in recognition of their outstanding achievements in the field of water, environment, energy, earth sciences, atmospheric sciences, planetary sciences, pollution control and sustainability solutions. Aqua Foundation honours, in each World Aqua Congress, individuals & organizations who have made a mark in their respective fields of expertise or have made a significant contribution in the field of water, environment and humanity.

Number of Awards: The number of awards shall be between 0 and 40.

(Please mail at - praggya@waterawards.in; info@aquafoundation.in for nomination form & details).

* The last date for submitting Award application is 30th September, 2019

For more details please visit at - www.waterawards.in





















World Aqua Congress 2019 Secretariat:

Date : 30th - 31st October, 2019

Venue : India Habitat Centre New Delhi, India



Contact :
Praggya Sharmaa, Organising Secretary

Phone: +91-9873556395, 9818568825

AQUA FOUNDATION

(A society registered under the registration act, 1860, Regn. No. S/34087)