**National Conference** 



Save 10%

Book Before
13<sup>th</sup> August, 2013

Register Now

# Water

# **Management in India 2013**

13th September, 2013 at Hotel Courtyard, Ahmedabad, India









**Theme** 

**Advanced Practice & Government Policies for Industrial, Urban & Rural Water Services** 

**MEDIA PARTNER** 

**ONLINE MEDIA PARTNERS** 

**ORGANIZER** 















### **An Overview**

Water is a natural resource, fundamental to life, livelihood, food security and sustainable development. It is also a scarce resource. India has more than 17 percent of the world's population, but has only 4% of world's renewable water resources with 2.6% of world's land area. As per present estimate, India receives on average annual precipitation of about 4000 Billion Cubic Meter (BCM), which is its basic water resource. Out of this, after considering the natural evaporation- transpiration, only about 1869 Billion Cubic Meter (BCM) is average annual natural flow through rivers and aquifers. Due to spatial-temporal variations, an estimated 690 bcm of surface water is utilizable. Add to this 432 bcm of replenishable groundwater

 $means, only about 1122\,BCM is utilizable through the present strategies, if large inter-basin transfers are not considered.$ 

Thus, the availability of water is limited but the demand of water is increasing rapidly due to growing population, rapid urbanization, rapid industrialization and economic development. In addition, there are inequities in distribution and lack of a unified perspective in planning, management and use of water resources. India's Union ministry is coming up with revised national water policy for the Improvement of water use efficiency, urban and rural water supply and sanitation. This revised policy will give a new opportunity to private players for implementation of new technologies in water supply and sanitation.

Water is required for domestic, agricultural, hydro-power, thermal power, navigation, recreation, etc. Utilisation in all these diverse uses of water should be optimized and an awareness of water as a scarce resource should be fostered. The Centre, the States and the local bodies (governance institutions) must ensure access to a minimum quantity of potable water for essential health and hygiene to all its citizens, available within easy reach of the household.

\*Data Source From Ministry of Water Resource Development & Ministry of Drinking Water & Sanitation.



#### **Objectives**

The objective of "Water Management In India-2013" conference to help understand new policies, and updates on National Water policy, increasing water use efficiency by 20% bring policymakers and stakeholders on a single platform, understand existing and potential opportunities under PPP and other possible solutions.

We will also discuss about the water supply and sanitation on an efficient manner for benefit of all. Water Management In India 2013 Conference will bring platform for water treatment service providers for health safety through latest technologies. Above all, we would like to be a platform for solutions in a developing water market.



# Target Audience

- Water resources department
- · Department of Drinking Water
- Public works department
- Irrigation Department
- Municipal Corporation
- Water sanitation Service providers
- Ground water development Board
- Piping Services Providers
- Industrial water users
- Consultants
- legal Services Providers
- Bulk water suppliers

- Research and academic organizations
- Water & Wastewater treatment companies
- Membrane Services
- Cleaning Chemical Provider
- Urban local bodies
- Government bodies
- Policymakers and regulators
- International and national development agencies
- Financial institutions
- Pumps manufacturers
- · Public and private investment entities
- Technology providers, etc.









# **Agenda / Technical Session**

#### **POLICY REVIEW & WATER MANAGEMENT IN INDIA**

- Review of Revised water policy-2012 & JNNURM project
- Government policies and projects for water management
- Improvement of water use efficiency under National Water Mission
- Upcoming policies for irrigation industry (Equitable distribution & water use rights)
- Current & Upcoming Industrial water uses policy

#### Tea Break

#### **DRINKING WATER MEETING DEMAND & TREATMENT TECHNOLOGY**

- Economical Design for water resources Projects
- New Initiatives from water authorities for life security
- Drinking Water Advanced Treatment Technology
- Application in water purification
- Drinking Water & Sanitation Management in Gujarat

# Q & A, closing By session Chairperson NETWORKING LUNCH

### **INDUSTRIAL WATER POLICY & MANAGEMENT**

- Current & Upcoming Industrial Water uses Policy
- Strategies to sustain Increased Industrial Water demand
- Water Utility Solution through Public Private Partnership to increase Efficiency
- Strategies of water utilities to meet domestic & Industrial demand

# Q & A, closing By session Chairperson Evening Refreshment

# **INDUSTRY INITIATIVES FOR WATER TREATMENT & REUSE**

- Latest Technology Adaption for industrial waste water reuses.
- Efficient & Sustainable Solutions for industrial Water reuse.
- Integrated Solution for water & wastewater treatment to provide end to end solutions.
- Strategies Planned by industries to meet Zero Liquid Discharge Standard.
- Thermal & Reverse Osmosis Desalination Technologies

#### Q & A, closing By session Chairperson

# PANEL DISCUSSION ON - PPP IN URBAN & RURAL WATER SERVICES

- Future Action Plan for Urban Water Services
- Capacity Building
- Efficiency development plan for urban & rural water services
- Technology Advancement & Improvement in water use Efficiency.

#### Q & A, closing By session Chairperson

#### **VOTE OF THANKS**









# **About IBK Media**

IBK Media is a B2B Media having various activities in order to become the voice of global Business & our focused industry. IBK Media is creating a platform to spread the knowledge to best of the industry to understand Government policies, new business trends, new technology & it's Implementation in order to achieve Competitive advantage.

Our voice creates an impact to the industry to do business with enhanced efficiency, competitiveness etc. It provides expanding business opportunities for industry through a range of specialized services with authentic and timely information.

We believe in development of industry by global linkage, networking & training to enhance the efficiency of business, also IBK Media want to achieve the level of service which can change the benchmark in global business.



# **Registration Fee**

Registration Fees	One	Two	Three	Four
Indian Delegates Add 12.36% Service Tax (ST)	₹ 8,000/- + ST	₹ 15,000/- + ST	₹ 22,000/- + ST	₹ 30,000/- + ST
Overseas Delegates (Inclusive Service Tax)	USD 600/-	USD 950/-	USD 1,250/-	USD 1,500/-

Note Special fee:- ₹ 5,000/- + 12.36% service Tax (per person) for government/ PSU/ research organization/ academics

# Во

# **Book Your Stall Now**

Stall Size	Price INR +12.36% (Service Tax)	Price in USD
2 x 2 Sq. Meter	₹ 40,000/- + ST	USD 950/-
3 x 2 Sq. Meter	₹ 54,000/- + ST	USD 1,500/-
3 x 3 Sq. Meter	₹ 70,000/- + ST	USD 2,000/-

### Shell scheme package includes

- \/\/allc
- One Power Point
- Stand Fascia
- One Table & Two Chairs
- Wastepaper Basket
- Company information with Logo in Exhibitor Category

Scheme - Space larger than 9 sq. Meter ₹ 7,500/- + 12.36% Service Tax (Per Sq. Meter).



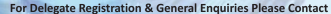
# **Key Point of Contact**

#### For Speaking Opportunity Please Contact

Ms. Anita Verma, E-mail: anita.verma@ibkmedia.com Contact number +91 9702961888

#### For Sponsorship Opportunity Please Contact

Mr. Ashok Singh, Email:ashok.singh@ibkmedia.com Contact Number +91 9892602502



Mr. Ajay Kumar, E-mail: ajay.kumar@ibkmedia.com
Contact Number +91-9702293599





