

# INTRODUCTION

Water is a critical resource for economic development, environmental sustainability, and social well-being. However, growing populations, industrial expansion, and climate change are straining global water supplies. Integrated Water Management (IWM) offers a strategic approach to managing water resources efficiently while balancing ecological, social, and economic needs.

IWM involves coordinated decision-making across various sectors—agriculture, industry, urban planning, and environmental protection—to ensure sustainable water use. It emphasizes water conservation, pollution control, infrastructure efficiency, and stakeholder engagement to create resilient water systems.

# **KEY COMPONENTS OF INTEGRATED WATER MANAGEMENT (IWM)**

- Policy and Governance: Establishing clear regulatory frameworks, incentives, and enforcement mechanisms to promote responsible water use.
- Technology and Innovation: Leveraging smart water management systems, Al-driven analytics, and sustainable infrastructure to optimize water distribution and usage.
- Public-Private Partnerships: Encouraging collaboration between governments, industries, and local communities to drive efficient water governance.
- Climate Adaptation Strategies: Implementing nature-based solutions, such as watershed restoration and green infrastructure, to enhance resilience against droughts and floods.
- Community Engagement and Education: Raising awareness and fostering local participation in water conservation efforts.

By integrating these elements, IWM ensures long-term water security, supports economic growth, and protects ecosystems. Governments, businesses, and communities must work together to implement IWM solutions, ensuring a sustainable and water-secure future for all

### CALL FOR PAPERS

The experts, researchers, engineers, and industry professionals are invited to contribute papers/ presentations on the topics and share their knowledge, experiences, and groundbreaking research to enrich the discourse and drive advancements in this field.

# WHO SHOULD ATTEND?

- · Government officials and policymakers in water and environmental sectors
- Industry leaders and business executives in water-intensive industries
- · Environmentalists, sustainability advocates, and researchers
- Urban planners and infrastructure developers
- Water resource managers and engineers
- NGOs and community leaders involved in water governance
- · Academicians and students specializing in environmental science and public policy

## KEY TAKEAWAYS FROM THE CONFERENCE

- Comprehensive Understanding of IWM Policies Gain insights into integrated water management policies, including regulatory frameworks, legal challenges, and policy-driven solutions that ensure sustainable water use.
- Best Practices in Water Governance Learn from real-world case studies showcasing successful water governance models that balance economic, environmental, and social needs.
- Cutting-Edge Technological Innovations Explore how AI, big data, and smart water systems are revolutionizing water monitoring, distribution, and conservation efforts.
- Strategies for Overcoming Regulatory Barriers Understand how to navigate complex regulatory environments and implement adaptive management strategies to ensure compliance and efficiency.
- Collaboration for Sustainable Water Management Discover ways to foster partnerships between governments, private sector leaders, NGOs, and local communities for integrated water governance.
- Economic and Environmental Benefits Learn how sustainable water management can drive economic growth, support industries, and protect natural ecosystems.
- Networking and Knowledge Exchange Connect with industry experts, policymakers, researchers, and sustainability advocates to exchange ideas, build partnerships, and explore future collaborations.
- Practical Solutions for Real-World Challenges Leave with actionable strategies and tools that can be implemented in businesses, municipalities, and organizations to improve water efficiency and sustainability.

# **DATES & VENUE**

The date for the event is 3 - 4 July 2025 at CBIP Hall, (1st Floor), CBIP Building, Malcha Marg, Chanakyapuri, New Delhi

# **OFFICIAL LANGUAGE**

The official language for the event is English.

# **REGISTRATION FEE\***

- The registration fee for participation is Rs. 10,000/- per participant.
- There would be discounted fee of Rs. 9,000/- per participant, applicable for Members of CBIP.
- 50% discount in the fee will be applicable for Young Participants (upto 35 years of age)
- \*GST 18% will be charged extra on Registration fee.

The registration fee includes registration kit, working lunch, tea/ coffee during the event only. The participants will have to make their own arrangement for boarding and lodging, transport, etc. Registration fee once paid will not be refunded.

Spot registration facility will also be available provided prior Information is received.

# **PAYMENTS**

The payment related to the event is to be remitted either through cheque to be drawn in favour of "Central Board of Irrigation and Power" or by bank transfer to the following account:

- Account holder name: Central Board of Irrigation and Power
   Bank name: HDFC Bank
- Branch & Address: 209-214, Kailash Building, 26 Kasturba Gandhi Marg, New Delhi 110001
- Saving Bank Account No: 00031110004411
- Branch/RTG/NEFT IFSC: HDFC0000003; MICR Code: 110240001
   Swift Code; HDFCINBBDEL

Bank charges if any, must be borne by the participants and should not be deducted from the amount remitted.

# OPPORTUNITIES FOR SPONSORSHIP

Scope exists for organizations to be the Sponsor on lump sum payment with following attendant benefits:

# Platinum Sponsor : Rs. 2,00,000/-

- 10 delegate passes for participation
- Company logo on main banner
- Announcement Thanking sponsor
- Circulation of Company Literature
- Speaking Opportunity
- Complimentary Advertisement in the Key Journal Published immediately after the event covering report of the event
- Special Invite to the head of organization.

# Gold Sponsor: Rs. 1,00,000/-

- 04 delegate passes for participation
- Company logo on main banner
- Announcement -Thanking sponsor
- Circulation of Company Literature
- Speaking Opportunity
- Complimentary Advertisement in the Key Journal Published immediately after the event covering report of the event

# Silver sponsor : Rs. 75,000/-

- 02 delegate passes for participation
- Company logo on main Banner
- Announcement -Thanking sponsor
- Circulation of Company Literature

# OPPORTUNITIES FOR TABLE TOP DISPLAY

Limited Slots are available @ Rs. 50,000/- Plus GST, for display of products, services & Innovations.

## SECRETARIAT

All correspondence relating to the event should be addressed to:

Shri A.K. Dinkar, Secretary, CBIP

Shri K.K. Singh, Director (WR), CBIP, E-mail: kksingh@cbip.org

C/o CBIP, Plot No. 4, Institutional Area, Malcha Marg, Chanakyapuri, New Delhi-110 021

Phone: 91-11-26115984 / 26116567; Fax: 91-11-26116347, Website: www.cbip.org

Contact Person: Shri Vishan Dutt, Adviser, CBIP, M: 9811431554, E-mail: vishandutt@cbip.org

Ms. Sakshi Praliya, Manager (WR) M: 8826434222, Email: Sakshi@cbip.org

Ms. Meenakshi, CBIP Secretariat, M:, E-mail: meenakshi@cbip.org

# Conference on

# Integrated Water Management for Sustainable Growth – Policy Reforms and Navigating Regulatory Challenges

Venue: CBIP, Malcha Marg, Chankyapuri New Delhi Date: 3 - 4 July 2025 (Thursday and Friday)

# **REGISTRATION FORM**

1.	Name				
	(First Name)		(Surname)		
2.	Position			· · · · · · · · · · · · · · · · · · ·	
	Organization				-
	Address				
5.	City				
6.	Mobile No				
7.	E-mail ID				
8.	Bank Draft No./ Online Bank Transaction ID for Rs is			_dated	
9.	I intend to participate in the deliberations o	f the event.			
Pla	ace:			(	(Signature)
Da	te:				

# **SECRETARIAT**

CBIP, Plot No. 4, Institutional Area, Malcha Marg, Chanakyapuri, New Delhi-110 021 Phone: 91-11-26115984 / 26116567