IWF 2013 Registration Form

Water Use Efficiency 28-30 October 2013

	Title (Prof./Dr/ Mr/Ms) Name					
	Institution/ Organization					
	Designation					
	Country of Citizenship					
	Address					
	Telephone No. Email Address					
	Payment Options: Demand Draft: AmountNo Date Bank Transfer (as per details under section "Mode of Payment" i the brochure)					
	Place Date	Signature				
	Mail to (hard/soft copy): IWF Secretariat Water Resource Division, TERI Darbari Seth Block, India Habitat Centre, Lodhi Road New Delhi-110003. INDIA.					

Please refer to ■ http://www.teriin.org/events/iwf/ www.waterknowledgehub.org for further details.

Email: indiawaterforum@teriin.org

Fax: 91-11-2468 2144 / 2468 2145

Mode of Payment

Please send by post/fax/email duly filled in registration form (attached to the brochure) along with the fee (in bank demand draft / bank transfer).

iwf

- Demand Draft payable to TERI, New Delhi (mention IWF 2013 on the reverse)
- Bank Transfer (mention IWF 2013 in subject)

Name of the beneficiary : The Energy and Resources Institute Account No. 5008021009 : Citibank Name of the bank Address : Jeevan Bharti Building, 4th Floor, 124, Connaught Place, New Delhi-110001 Swift Code : CITIINBX

Sponsorship

The organizing committee of IWF 2013 invites sponsorships for the conference in the following categories:

	Amount			
Category	INR	USD		
Diamond	2 000 000	40 000		
Platinum	1 600 000	32 000		
Gold	1 000 000	20 000		
Silver	800 000	16 000		

Interested sponsors should contact the IWF secretariat for further details and specifications.

Who Should Participate?

- Government officials and Policy Makers
- National and International Organizations
- Researchers, Scientists, Academicians, and Water users (Urban and Rural)
- Corporates and Business Communities
- NGOs, Pani Panchayats, Water User Assiociation, and Community Organizations
- Students

Important Dates:

Early bird registration Last date for registration 31 August 2013 30 September 2013

Organizing Secretary

Dr Debashish Goswami, Fellow,

Water Resource Division, TERI Darbari Seth Block, India Habitat Centre,

Lodhi Road, New Delhi-110003, INDIA

Fax: 91-11-2468 2144 / 2468 2145

E-mail: indiawaterforum@teriin.org

Tel: 91-11-2468 2100 / 41504900; Ext: 2268

India Water Forum (IWF) Secretariat

Chairman Dr R K Pachauri Director-General, TERI

Convenor Mr Ashok Jaitly, IAS (Retd.)

Distinguished Fellow and Mentor Water Resources Division, TERI







'International Water Convention'

Water Use Efficiency

28-30 October 2013

VENUE

Stein Auditorium, India Habitat Centre Lodhi Road, New Delhi, 110003, INDIA

> Inauguration by Honourable President of India Shri Pranab Mukherjee





Ministry of Urban Developmer GOVERNMENT OF INDIA

The Energy and Resources Institute



Background

The Energy and Resources Institute (TERI) in association with the Ministry of Water Resources organized the first "India Water Forum" (IWF), an international water convention in April 2011 with the theme "Water Security and Climate Change: Challenges and Opportunities" to deliberate on the issues related to dynamics of water in the purview of climate change. Various stakeholders like policy makers, industrial experts, environmentalists, researchers, academicians, students and the general public discussed and shared their concerns and ideas on the subject. As its significant recommendation, India Water Forum proposed water usage management or efficiency in water consumption, as an important way forward to address the challenges to achieve the goal of water security.

India Water Forum 2013

The Energy and Resources Institute (TERI) is organizing the second "India Water Forum" (IWF) with the theme - "Water Use Efficiency" and invites comprehensive deliberations on the various aspects of water use efficiency to develop a consensual understanding on the water use management. Water use efficiency has been identified as the most promising approach for ensuring water security to the billions of people in South Asia, but there is a need to devolve the ways to achieve the goals of water use efficiency, which may not only cover the behavioral changes in human habits on water consumption, but also the structural and operational changes required for the agriculture, industrial & domestic sectors.

Improvement of water use efficiency also requires changes in the policy and governance structure through innovative tools of promotion, and incentives for efficient water utilization, while simultaneously, dealing with inefficient water consumption through disincentives, stricter regulation and appropriate financial pinch.

India's National Water Policy (2012) which has been formally announced in April this year envisages suitable policies for water use efficiency in the





in the India Habitat Centre, New Delhi (India).

international

TERI, headquartered in New

Delhi, India, is an autonomous,

organization and think tank,

actively engaged in multi-

disciplinary research on natural

resource management and

conservation, for more than three

decades. TERI has an extensive global outreach, with affiliate

About Host

not-for-profit

agricultural and industrial sectors. adaptation to the impacts of climate change, adequate water supply and sanitation, robust institutional arrangements and an urgent need for these policies to be translated into actionable

proper water pricing. There is programmes. Various thematic sessions of IWF 2013 will deliberate on tangible programmes for the implementation of such policies. The

iwf

thematic areas.

Thematic Sessions for IWF 2013

- food security

- 6. Climate change and water vulnerability

- efficiencv

Special Sessions

- 1. Ministers' Conclave
- 2. NGO Forum

Water Expo

Water Expo during IWF 2013 (28-30 October, 2013) will provide a platform for the water technology developers and industry leaders to display products and services related to the water industry. The visitors to Water Expo will be able to view products and discuss services and solutions with the exhibitors. This will provide an opportunity to companies around the world, specializing in the water technologies, to showcase and promote various technically feasible and economically viable solutions for various issues related to water use efficiency. conservation and management.

Dimensions of each stall space: 3 m (Front) $\times 3 \text{ m}$ (Depth)

Registration

follows:

Category	gory Early bird registration on or before 31 August 2013		Late registration till 30 September 2013	
	Indian (Rs.)	International (US\$)	Indian (Rs)	International (US\$)
Professional Delegates	5000	200	6000	250
Student Delegates	2000	100	3000	150

institutes in North America and Europe and active presence in CIS countries, Central Asia and Middle East, South Asia, Japan and Africa.

forum will have a series of interactive sessions with policy makers, industrial

experts, environmentalists, researchers, academicians, students and the

general public on a common platform. This global convention will showcase

advanced knowledge and successful technologies developed in different

countries and regions, with the aim of promoting international knowledge

network and partnership for addressing challenges related to Water Security

and Climate Change. With this mandate, TERI is organizing the second India

Water Forum with the theme - Water Use Efficiency - during 28-30 October 2013

TERI is very well recognized in the field of water management strategies and climate change adaptation. TERI is the Regional Knowledge Hub for Water and Climate Change Adaptation in South Asia, endorsed by Asia Pacific Water Forum (APWF) and supported by PUB Singapore, UNESCO-Institute for Water Education (UNESCO-IHE), and the Asian Development Bank (ADB). The Ministry of Drinking Water and Sanitation has empanelled TERI as national Key Resource Centre (KRC) for the dissemination of knowledge and practices to the government officials responsible for implementation of water security programmes at the state level.





To draw specific attention on the issues related to water use efficiency, various sessions for IWF 2013 have been grouped under the following

1. Water Use Efficiency: An approach to global water security and sustainability 2. Water Use Efficiency in the Agriculture sector: Managing water security and

- 3. Water Use Efficiency in the urban sector
- 4. Sustainable rural drinking water and sanitation
- 5. Water Use Efficiency in the industrial sector
- 7. Inter-sectoral issues and challenges for Water Use Efficiency
- 8. Recent advances in Water Use Efficiency
- 9. Policy and governance framework and institutional arrangements for water

Please contact IWF Secretariat for booking of exhibitions stalls.

The registration fee details (excluding travel and accommodation) are as