

1600 hrs

Health Break











# **2011** Water Purification, Recycling & Supply 10-12 February 2011 Pragati Maidan, New Delhi, INDIA International Conference on Water Theme: Transforming Municipal and Industrial Water landscape 11 & 12 February 2011, New Delhi, India Draft Programme

# Day I: 11 February 2011

Registration 0900 hrs

	1000 hrs – 1110 hrs: Inaugural Se	seion			
	1000 fils – 1110 fils. illaugurai Se	551011			
1110 hrs	Health Break				
	1130 hrs – 1325 hrs: Technical Session I : Trends & Technologies in water sector				
1130 hrs	Opening Remarks by Session Chairman				
1135 hrs	National trends in water management	Ion Exchange* / Triveni India Ltd. * / Vatech Wabag Ltd. *			
1200 hrs	Global trends and technologies in water sector	Doshion India Ltd* / Thermax* / Wipro Water*			
1225 hrs	Water resource management technologies of Singapore	<b>Mr Tan Thai Pin</b> Director PUB Singapore			
1250 hrs	Water resource management technologies of Australia	Mr Joe Flynn, CEO CEO, Water Industry Alliance South Australia			
1315 hrs	Question & Answers				
1325 hrs	Lunch				
1425 hrs – 1600 hrs: Technical Session II Trends & Technologies in municipal water supply and waste water					
1425 hrs	Opening Remarks by Session Chairman				
1430 hrs	Innovative technologies in large scale infrastructure projects	IL & FS*			
1450 hrs	Trends in reduction of non revenue of water in Municipalities	Maharashtra Jeevan Pradikaran*			
1510 hrs	Current practices in 24x7 water Supply	JUSCO*			
1530 hrs	Technological trends in municipal wastewater treatment	Professor Howard Fallowfield* Senior Lecturer Flinders University			
1550 hrs	Question & Answer				

#### 1620 hrs - 1735 hrs: Panel Discussion

The Session will debate on "How to catalyze investments in Indian water sector and enable successful Public Private Partnership projects

#### **Moderator**

V Mr N K Ranganath, Chairman, Water Management Council, CII - Godrej GBC, Hyderabad

### **Panelist**

- Ø Mr A K Mehta\* IAS, Joint Secretary (UD&A), Ministry of Urban Development, Government of India
- Ø Mr D Satyamurthy\*, Principal Secretary, Ministry of Water Resources, Govt. of Karnataka
- Ø Mr Ramesh Negi\* IAS, CEO, Delhi Jal Board

purification system

- Ø Mr Anand Chiplunkar\*, Principal Senior Water Supply and Sanitation Specialist, ADB
- Ø Mr Raghuttama Rao\*, Managing Director, IMACS
- Ø Mr Patrick Rousseau\*, Managing Director, Veolia Water
- Ø Mr A Mahendra\*, Chief Business Development and Marketing Water Services, JUSCO

1735 hrs Close Day I

## **Day II: 12 February 2011**

1000 hrs – 1130 hrs: Technical Session III Industrial water & waste water management technologies				
	muustilai watei & waste watei managem	ent technologies		
1000 hrs	Opening Remarks by Session Chairman			
1005 hrs	Latest membrane technologies in industrial water & wastewater treatment	Ion Exchange* / L & T*		
1025 hrs	Innovative technologies for managing concentrated effluents in process Industries	GE* / Thermax*		
1145 hrs	Technological developments in metering & monitoring systems in industrial units	Forbes Marshal*		
1105 hrs	Recent advancements in water quality analysis and Testing in industries			
1125 hrs	Questions & Answers			
1130 hrs	Health Break			
	1150 hrs – 1325 hrs: Technical Se	ession IV		
	Water purification technolog	gies		
1150 hrs	Opening remarks by Session Chairman			
1155 hrs	Latest water saving products and gadgets for domestic water purification	Eureka forbes* / Aqua guard*		
1215 hrs	Technologies in water purification for removal of arsenic and fluoride	Veolia Water*		
1235 hrs	Technologies trends in industrial water	Aquatech		

		Page - 3		
1255 hrs	Understanding water quality standard & norms for drinking water	Underwriter Laboratories*		
1315 hrs	Questions and Answers			
1325 hrs	Lunch			
1420 hrs – 1605 hrs: Technical Session V Best practices in technology applications- Industry				
1420 hrs	Opening Remarks by Session Chairman			
1425 hrs	Case study from Pharmaceutical Industry	Jubliant Organics* / CIPLA* / Dr Reddy's Laboratories Ltd*		
1445 hrs	Case study from engineering/automobile	M & M Ltd.* / Ashok Leyland Ltd/ Tata Motors*		
1505 hrs	Zero water discharge in Chemical Industry / Refinery	CPCL Chennai* / Tata chemicals*		
1525 hrs	Waste water management in Pulp & Paper Industry	ITC*		
1545 hrs	Questions & Answers			
1605 hrs	Health Break			
1625 hrs – 1800 hrs : Technical Session VI Best practices in technology applications - Domestic, Municipal & Agriculture				
1625 hrs	Opening Remarks by Session Chairman			
1630 hrs	Innovative water saving products and gadgets in domestic applications	HSIL* / Parryware Roca*		
1650 hrs	Improved water use efficiency through adoption of drip irrigation	John Deere* / Jain Irrigation*		
1710 hrs	Water conservation in sanitation using cost effective technologies	Sulabh*		
1730 hrs	Water & waste water management in Industrial Clusters	Confederation of Indian Industry		
1750 hrs	Question & Answers			
1800 hrs	Feedback & Close			

<sup>\*</sup> Requested for participation, awaiting confirmation