

South Asia's Largest Water Event

NSIC Ground Okhla, Delhi, India 9th - 11th January, 2014

9 th January 2013	
TIME	AGENDA
10:00 – 11:30 AM	INAUGURAL SESSION
11:30 – 12:00 NOON	TEA/COFFEE BREAK
12.00 – 01:30 PM	SESSION 1: POLICY AND FINANCING PRACTICES
	 Revenue management and improved billing systems
	 24X7 Water Supply and Improving Service Delivery
	 Public Private Partnership and Involving all stakeholders
	IT Solutions for Governance
01:30 - 02:30 PM	LUNCH BREAK
02:30 - 04:00 PM	SESSION 2: NON REVENUE – REVENUE WATER AND LEAKAGE REDUCTION
	Smart technologies for leakage detection
	Smart Metering Solutions
	Pipeline Rehabilitation of Rising Mains
	Network Management
	Hydraulic Modeling and Use of Design Softwares
04:00 – 04:30 PM	TEA/COFFEE BREAK
04:30 - 06:00 PM	SESSION3: BEST WASTWATER REUSE & RECYCLING PRACTICES
	Latest Sewage treatment technologies
	 Sewage recycling for Direct and Indirect Potable Reuse
	Waste-to-energy solutions
	Sludge handling and Value Creation

10 th January 2013	
TIME	AGENDA
10:00 – 11:00 AM	SESSION 1: POLICY & OUTLOOK OF INDUSTRIAL WATER MANAGEMENT
	 Discharge standards & norms for industrial waste water by Central Pollution Control Board
	Government incentives for increasing water recycling & reuse
	Importance of water audit
11:00 – 11:30 AM	TEA/COFFEE BREAK
11.30 – 01:30 PM	SESSION 2: WATER REUSE- RECYCLE & CONCEPT OF ZERO LIQUID DISCHARGE
	Waste water treatment technologies including advanced treatment options
	Sludge handling and recovery of valuable items
	Sewage recycling for industrial clusters
	Treatment of difficult effluents
01:30 - 02:30 PM	LUNCH BREAK
02:30 - 04:00 PM	SESSION 3: SECTOR SPECIFIC EXPOSURE ON WASTEWATER MANAGEMENT
	Tackling chromium and colour in effluent
	Removal of organics in waste water
	Management of dissolved salts in RO reject
	Upgrading existing site & saving on capital expenditure
04:00 – 04:30 PM	TEA/COFFEE BREAK
04:30 - 05:30 PM	SESSION 4: STATE-OF -THE-ART PRACTICES & SYSTEMS FOR WASTE WATER
	MANAGEMENT
	Zero Liquid Discharge in Tannery clusters through common effluent treatment
	plant
	Zero Liquid Plant in Petroleum Refineries Discharge
	UF-RO technology for reuse of effluents