## WaterEX World Expo 2024

## Water: Securing Sustainable Life & Economic Development

## Wednesday, 6<sup>th</sup> March, 2024 <u>Conference Program</u>

Registration and Tea / Coffee: 8:00 am onwards

Registration and Tea / Coffee: 8	8:00 am onwards	
INAUGURAL SESSION		
9:45 am-1100 hrs		
Welcome Address	ChemTech	
	50 Years of Chemtech Film	
Chairman's Address	Mr. P Raghavendra Rao (Retd. IAS), Chairman, Haryana Pollution Control Board	
Guest of Honour	Padma Shri Dr Rajendra Singh, Chairman, Tarun Bharat Sangh 'The Waterman of India'	
Chief Guest	Mr. Suresh Prabhu. Former Union Minister, Govt. of India – Chief Patron & Brand Ambassador ChemTECH World Expo 2024	
Concluding Remarks	Mr. Ajay Popat, President, Ion Exchange (India) Ltd, Convener, WaterEX World Expo 2024	
Panel Discussion Alternate Sources Of Water 11:00 am – 12:15 pm		
•	Chairman, Assam Pollution Control Board	
Mr. Ajay Popat , President , Id	on Exchange (India) Ltd.	
Mr. Ravi Kiran Lad, HOD Eng	ineering, Thermax Global	
Dr. Shantanu Dutta – Membe	er Secretary, Assam Pollution Control Board	
Mr. Santosh Hegde, Senior Bu Solutions	usiness Leader - Pharma & Chemicals, Veolia Water Technologies &	
Q&A		
Panel Discussion Waste To Resources 12: 15 pm – 1:30 pm		
Moderator : Mr. Anup Srivastava, ED Technical, National Mission for Clean Ganga		
Mr. Prakash V. Shirsat, Deputy Director, Municipal Capacity Building and Research (MCMCR)		
Mr. Aditya Sharma, Director of Strategy, Senior Vice President Asia, Boson Energy SA		
Mr. Kamal Tiwari, CEO, Daiki Axis Environment		
Mr. K R Raghunath, CEO, KIS Group		
Q&A		

Lunch Br	eak : 1:30 pm – 2:15pm	
Technology Advancements In Water Treatment 2:15 pm – 3:45 pm		
Session Chair	Mr. Suryam Kasibhatla, Vice President, Reliance Industries Ltd	
Panel member	Mr. Vinit Jagtap, Business Head, Outokumpu	
Cutting-edge Advanced Oxidation and innovative water treatment methods	Mr. Lalit Vashista, Managing Director, Diva Envitec Pvt. Ltd	
Novel technologies for emerging contaminants	Dr. Prerna Goradia, Founder & CEO, Exposome	
Technologies for treatment of Arsenic & Fluoride contamination in context with rural areas in India	Prof. Robin K Datta, Professor, Tezpur University	
Desalination Brine Mining & Value generation	Mr. Nayan Shah, Sales Director, IDE Technologies	
	Q&A	
Tea / Coffee	e Break : 3:45 pm- 4:00 pm	
Panel Discussion  Emerging Contaminants: Standards & Solut  4:00 pm – 5: 15 pm	tions	
Moderator	Prof. Vinod Tare , Head of ETV 2.0, Namami Gange	
Mr. B B Singh, Director – Sales (APAC), Water, NSF		
Prof. Shyam R. Asolekar, Core Faculty, Environmental Management Group (PEM), IIT Bombay		
Dr. R. K. Singh, Scientist 'D', Central Pollutio	n Control Board	
Dr. Atul V Maldhure, Principal Scientist; CSI	R-National Environmental Engineering Research	
	Q&A	
Со	15 pm – 5:30 pm Including Session Rao (Retd IAS), Chairman HSPCB	

Dr Arup Misra, Chairman, Assam Pollution Control Board Vote of Thanks : Chemtech