

Agenda - Day 1 Thursday, 10th of September, 2020 2:30 to 5:30pm IST



TOPIC	SPEAKER
Welcome Address	Mr. Nandan Maluste, Trustee, Mumbai First
Welcome Address	Dr. Rakesh Kumar, Director NEERI
"What do we mean by Smart and	Dr. Sharadchandra Lele,
Sustainable Water/Wastewater Use, and	Distinguished Fellow in Environmental
How to get there?"	Policy & Governance, ATREE (Moderator)
The Israeli Comprehensive Approach:	Mr. Dan Alluf,
Large scale Reuse of treated wastewater	Counsellor MASHAV India,
for Irrigation	Israel's Agency for International
J	Development Cooperation
Current Scenario, Constraints and Future plans for Sewage System in MMR	Dr. Ajit Salvi, Executive Engineer (Mumbai Sewerage Disposal Project)
Management of Unconnected Sewage/ Community Toilets management	Dr. N. B. Mazumdar, International Water, and Waste Management Expert, Sulabh International
Integrating Blue-Green Infrastructure with Grey for managing urban water security and flooding	Mr. Samrat Basak, Director – Urban Water WRI India
Real-time Water Quality Monitoring	Mr. Priyank Hirani, Program Director, Tata Centre for Development at UChicago
Q&A Summing up / Concluding Session	Session Moderated by Dr. Sharadchandra Lele,
Vote of Thanks	Dr. Neville A. Mehta, CEO, Mumbai First



Agenda - Day 2 Friday, 11th of September, 2020 2:30 to 5:30pm IST



TOPIC	SPEAKER
Introduction to the Session	Mr. Nandan Maluste, Trustee, Mumbai First
Current Performance Scenario and Future plans for CETP	Mr. J. John, Director, Common Effluent Treatment Plant (CETP), Thane Belapur
Sustainable Liquid Waste Management- Urban India context	Dr. Ritesh Vijay, Senior Principal Scientist, CSIR-NEERI
Emerging challenges with respect to effluent treatment & current Regulations and Policies- Challenges	Dr. Y. B. Sontakke, Joint Director (WPC) Maharashtra Pollution Control Board
Issues of access to water and essential services, Its Implications on public health, especially in vulnerable communities in Mumbai, MMR	Ms. Lubaina Rangwala Senior Manager at World Resources Institute
Integrated Water Management	Ms. Meesha Tandon, Subject Specialist (Urban, Water, and Climate Change)
Q&A Summing up / Concluding Session	Session Moderated by Ms. Meesha Tandon
Vote of Thanks	Dr. Neville A. Mehta, CEO, Mumbai First









Agenda - Day 3 Saturday, 12th of September, 2020 2:30 to 5:30pm IST

TOPIC	SPEAKER
Introductory Remarks	Mr. Nandan Maluste, Trustee, Mumbai First
Introductory Remarks / Moderator	Dr. Nitin Goyal Principal Scientist Incharge Mumbai Zonal Centre, CSIR-NEERI ,
Innovative Solutions: Circular economy in Wastewater Sector	Mr. Rudresh Sugam, National Technical Advisor, Sustainable Urban Development- Smart Cities Project, CURE India / National Long-Term Technical Advisor, Kochi Smart City Project, Ernakulam, Kerala, India
Innovative Technologies: Treatment Methodologies	Prof. Sanjiv Sambandan, OPENWATER
Recycle and reuse of treated wastewater for Mumbai City	Mr. Anil KumarManaging Director – WATER India Haskoning DHV Consulting Pvt. Ltd.
'Innovative Technologies: Smart Water Utilities'	Mr. Fredrick Royan, Vice President - Sustainability and Circular Economy ATLAS for Frost & Sullivan,
Q&A/ Summing Up / Concluding Remarks	Session Moderated by Dr. Nitin Goyal
Vote of Thanks	Dr. Neville A. Mehta, CEO, Mumbai First