Proceeding of the training

This intensive program brought together 22 enthusiastic participants hailing from diverse regions across India, including Uttar Pradesh, Delhi and Madhya Pradesh.



Advanced Training Programme on

REUSE OF TREATED USED WATER: PREPARATION OF STATE AND CITY-LEVEL ACTION PLANS

July 23 - 25, 2025 • Anil Agarwal Environment Training Institute (AAETI), Nimli, Rajasthan



The journey commenced on **Day 1** with a warm welcome and an interactive ice-breaking session, setting the stage for an enriching learning experience and setting the ground rules for the training.



Participants engaged deeply in discussions regarding the current challenges and scenarios surrounding the reuse of treated wastewater in India. Plenary sessions encouraged active participation, allowing attendees to share insights into reuse practices and their respective states' approaches.





Throughout the day, attendees were treated to a series of captivating sessions covering topics such as national policies and missions on reuse of treated water, salient features of National Framework on Safe Reuse of Treated Water and successful case studies in reuse and business models. These included illuminating examples from Odisha, Delhi, and Haryana, showcasing innovative approaches to reuse implementation.





The day ended by discussing planning stages in developing state level reuse action plan supported by a hands-on exercise.

Day 2 commenced with a AAETI green campus visit which was followed by a comprehensive recap of the preceding days, followed by hands-on exercises aimed at formulating city-level action plans for the reuse and recycling of treated wastewater.





Day 3 commenced with a comprehensive recap of the preceding day. Followed by participants presenting their group activity on City Reuse action plans.



The training was concluded with a practical exposure through a visit to the Behrampur Sewage Treatment Plant in Gurugram. Here, they gained first-hand insight into the secondary and tertiary treatment processes of sewage water and observed how this treated water is effectively reused across various sectors.



The culmination of the program included valuable feedback sessions following which certificates were distributed, recognizing the participants' commitment to advancing sustainable water management practices.

Pre- and post-training assessment results demonstrate a significant improvement in participants' knowledge related to water resource management and the reuse of treated water. Most questions show a substantial increase in the percentage of correct responses after the training, indicating effective learning.

Conclusion: The training was successful in significantly enhancing participant awareness and understanding of water reuse practices and frameworks in India and globally.