The objective is to help states/cities/ULBs incorporate recycle and reuse projects in their planning, and promote practices that harness the potential of treated wastewater and biosolids. The training programme, thus, aims at:

WHAT DOES THE TRAINING PROGRAMME OFFER?

- Developing an understanding of biosolids – their composition, characteristics, and treatment processes.
- Exposing participants to treatment technologies and helping them understand the agronomic benefits of biosolids, including their role in enhancing soil fertility, improving water retention, and promoting sustainable crop growth.
- Helping in informed decision-making based on diverse applications of treated wastewater across sectors, including agriculture, industrial processes, landscape irrigation, and groundwater recharge; and in understanding the potential benefits and challenges associated with each application.
- Learning about water quality parameters, monitoring techniques and analytical methods to assess effectiveness of treatment processes and maintain compliance with reuse standards.
- Exposing participants to case studies that demonstrate successful treated wastewater and biosolids reuse projects globally and locally.
- Helping gain insights into local and national regulations governing treated wastewater reuse – compliance requirements, permitting processes, and the importance of adhering to quality standards to ensure safety of reused water.
- Helping in informed decision-making based on diverse applications of treated wastewater across sectors, including agriculture, industrial processes, landscape irrigation, and groundwater recharge; and in understanding the potential benefits and challenges associated with each application.
- Developing an understanding of biosolids – their composition, characteristics, and treatment processes.
- Exposing participants to treatment technologies and helping them understand the agronomic benefits of biosolids, including their role in enhancing soil fertility, improving water retention, and promoting sustainable crop growth.
- Helping in informed decision-making based on diverse applications of treated wastewater across sectors, including agriculture, industrial processes, landscape irrigation, and groundwater recharge; and in understanding the potential benefits and challenges associated with each application.
- Learning about water quality parameters, monitoring techniques and analytical methods to assess effectiveness of treatment processes and maintain compliance with reuse standards.
- Exposing participants to case studies that demonstrate successful treated wastewater and biosolids reuse projects globally and locally.

WHO CAN APPLY

- National and state-level training entities, PMUs supporting SBM 2.0, AMRUT 2.0, Smart City, NMCG and HRIDAY
- Public health professionals
- Officials working on wastewater treatment in ULBs/cities/district/state
- Practitioners from consultancies, community-based organisations, social welfare organisations, NGOs
- Independent researchers, academia and wasterwater professionals in the WASH sector

COUSE FEE

For Indian participants:
- Rs 25,600 (for double occupancy accommodation)
- Rs 28,800 (for single occupancy accommodation)

For international participants:
- US $590 (for double occupancy accommodation)
- US $760 (for single occupancy accommodation)

SPECIAL OFFERS

- 25% off for industry, consultants, and professionals.
- 50% off for college students and registered NGOs.
- Full fellowship will cover travel, boarding and lodging, training kit and fee costs. *Fellowship will not cover travel costs between Delhi and the participant’s respective location. Apart from that, it will cover all other costs.

FOR MORE DETAILS

FARAZ AHMAD
Deputy Programme Manager, Water Programme, CSE
PHONE: +91-8860933075
EMAIL: faraz.ahmad@cseindia.org