





ONLINE TRAINING

Onsite and Offsite Management of Sewage for Citywide Sanitation

Date: 13 - 14 August 2020 Time: 10:30 - 12:30 pm

Venue: Virtual Training on Zoom Platform

(Participation by invitation only)

CSE Programme Support Unit to Department of Urban Development (Government of Uttar Pradesh) in collaboration with Regional Centre for Urban and Environmental Studies (RCUES) Lucknow is organizing an Online Training on 'Onsite and Offsite Management of Sewage for Citywide Sanitation

The training is aimed at supporting Uttar Pradesh State and Cities in their journey beyond ODF and preparing for ODF++ / Water+ and Swachh Survekshan 2020.

OBJECTIVE

The training would sensitize Municipal Functionaries on the SBM Urban Advisory for Onsite and Offsite Sewage Management Practices and introduce the participants to City Sanitation Planning, Shit Flow Diagram tool, effective Faecal Sludge and Septage Management and Decentralized Waste Water Treatment Plants.

TARGET AUDIENCE

Day-1 of the training is intended for all municipal functionaries including decision makers like Municipal Commissioner, Executive Officers etc.

Day-2 of the training is intended for municipal functionaries, engineers working onground in implementing Citywide Sanitation.



Day 1 (13th August 2020)

10:30 - 10:45	Dr Suresh Kumar Rohilla, Sr Director, Water Programme, CSEShri A K Gupta, Additional Director, RCUES, Lucknow
10:45 - 11:30	SBM (Urban) advisory on Onsite and Offsite Sewage Management Practices: An Overview
11:30 - 12:15	Introduction to Shit Flow Diagram: A tool to visualizing how excreta is managed in a city.
12:15 - 12:30	Q&A and Feedback Session

Welcome address and setting the context for the training

Day 2 (14th August 2020)

10:30 - 10:45	Recap from Day-1
10:45 - 11:30	Faecal Sludge and Septage Management: •Issues and challenges in effective FSSM •Salient features of National FSSM Policy and U.P. State Septage Management Policy •Introduction to Treatment of Faecal Sludge and Septage
11:30 - 12:15	Decentralized Waste Water Treatment (DWWT) • Planning and implementing DWWT • MOUNT: a web based compendium of case - studies and technologies
12:15 - 12:30	Q&A and Feedback Session

Course Coordinator: Mr. Rahul Mankotia

Programme Manager, Programme Support Unit – DoUD (GoUP) Lucknow, Centre for Science and Environment (CSE) mobile: +91 98680 18045, Email: rahul.mankotia@cseindia.org

Training Director: Dr. Suresh Kumar Rohilla

Senior Director & Academic Director, School of Water & Waste, CSE Email: srohilla@cseindia.org