



TECHNICAL SUPPORT FOR DEEP DIVE IN STATES AND CITIES IN THE GANGA BASIN

Capacity building support to urban local bodies in Ganga basin on water and waste management - Phase II



Project Title: “Capacitating urban local bodies and other stakeholders in the Ganga basin on small scale, on-site wastewater and septage management systems”.

Target State: Uttar Pradesh

Duration: Three years’ phase II of an overall 5 year process

Aim:

Help state governments and cities in making improvements along the entire sanitation value chain in planning, implementation and monitoring processes for city-wide sanitation and effective faecal sludge and wastewater management in two model cities/district.

Project Background (Phase I):

- Capacitated 4 ULBs to prepare CSPs and to implement pilot projects focusing on effective septage management
- Established a state-of-art, first referral laboratory for FSS sampling & characterization at AAETI, Nimli, Rajasthan
- 7 Trainings: CSP Training (Part 1, 2 & 3); Sanitation Safety Planning; Technical Training on planning and designing DWWTs/FSTP; Lab training and Media Briefing
- 4 Exposure visits: Two National Exposure Visits; International Exposure visit to Malaysia for showcasing successful FSM interventions
- Under the technical support, Model CSP for Bijnor has been prepared
- Under the technical support to the state, Faecal Sludge and Septage Management Guidelines in UP has been drafted and submitted to DoUD, UP Govt.

Project Highlights:

State Level Programme Support Unit (PSU) *	City Level Technical Support Unit (TSU)
<ul style="list-style-type: none">• Trainings to augment capacities of state officials to scale up City Sanitation Plan (CSP) preparation and FSM interventions• Setup helpdesk to provide regular technical support to State, city level officials• Conduct sensitization workshop for state and non-state actors on the status and the path to ODF++• Technical support for pilot on co-treatment of FS in STP• Conduct review workshops to ensure the ongoing effectiveness and efficiency in the project's implementation• Carry out research on effective city wide sanitation with focus on FSSM• Carry out monitoring and evaluation of effectiveness of interventions• Help state to devise strategies for the convergence of various national and state programmes• Conduct trainings of state level stakeholders on planning and designing of FSSM interventions	<ul style="list-style-type: none">• Conduct techno-feasibility studies and identify suitable FSSM technologies• Establish processes and protocols for resource recovery and local reuse of treated wastewater• Ensure provision of IT-enabled services for improved sanitation service delivery• Conduct research to assist city to develop building bye-laws and enforcement mechanisms for FSSM• Capacitate desludgers, and masons, to ensure that they decant the collected sludge in designated treatment sites.• Provide technical support in setting up Model Faecal Sludge Treatment Plan (FSTP).• Conduct City Sanitation Task Force (CSTF) meeting on a rolling basis to ensure the ongoing effectiveness and efficiency in the project's implementation

* No. 3/17, Vikas Khand, Gomti Nagar, Lucknow- 226010

Proposed Activities in 2018-2019:

- Convergence of policies/schemes/missions for city wide sanitation in UP
- Need assessment on FSSM in 61 towns
- Compendium of SoPs and templates for planning and designing of interventions
- Capacity Building of state (state and city level) and non-state sanitation players
- Business model for the implementation of short term CSP strategies for citywide sanitation solutions for Bijnor

Partners:

- Department of Urban Development, UP Govt.
- National Mission for Clean Ganga (NMCG) , Gol
- Ministry of Housing and Urban Affairs (MoHUA), Gol



Centre for Science and Environment

41, Tughlakabad Institutional Area, New Delhi 110062, Tel. +91 11 40616000 Fax. 29955879
Website: www.cseindia.org

Contact for Further Information:

Dr. Suresh Kumar Rohilla

Programme Director

Email: srohilla@cseindia.org