Background:
Centre for Science and Environment (CSE) in collaboration with WaterAid Bangladesh is organizing a training which intends to bring practitioners and officials from India and Bangladesh together to develop a platform for knowledge sharing and create opportunities for networking and foster development of long term partnerships.

The training will focus on best practices in technology and management of faecal sludge as well as interactive sessions with representatives from local bodies and agencies involved in the FSSM interventions.

Learning Objective:
- Acquaintance with issues & challenges in FSSM.
- Planning & Designing for Reuse (Co-Composting)
- Understanding the resource recovery options of reusing bio-solids from FSTP.
- Experience sharing on implementing FSM in cities from both the Countries.

Target Audience:
Municipal / State Government Engineers, Consultants, Advisors, PMU / TSU staff supporting State Governments & Cities in implementing FSSM.

Itinerary:
- 7th Feb: Arrival in Delhi at 3.30 PM at CSE head office
- 8th Feb: Departure to Dhaka
- 9th & 10th Feb: Classroom Sessions on FSSM
- 11th & 12th Feb: Field Visit and Knowledge sharing sessions
- 13th/14th Feb: Departure to Delhi

Exposure Visit to FSTPs in Bangladesh

Learnings from FSTP at Shakipur using nature based technology

Co-composting of FS & Organic Municipal Solid Waste at Sakhipur

Final compost produced at Shakipur plant

For Detailed Agenda, Please Visit:

(Participation by Invitation only)
About the Trainers:

Dr. Md Khairul Islam, Regional Director, WaterAid, Bangladesh

Hasin Jahan, Country Director, WaterAid Bangladesh

Dr. Abdullah Al-Muyeed, Head of Policy & Advocacy, WaterAid, Bangladesh

Mr Suman Kanti Nath, Project Manager, WaterAid, Bangladesh

Rahul Mankotia, Programme Manager, CSE

Dr Suresh Kumar Rohilla, Sr Director, CSE

Bhitush Luthra, Programme Manager, CSE

About Organisers: Centre for Science and Environment (CSE) entered into a partnership with Department of Urban Development (DoUD), Government of Uttar Pradesh & National Mission Clean Ganga (NMCG) to support effective Faecal Sludge & Septage Management (FSSM) in the cities across Ganga basin. CSE has set-up a Programme Support Unit (PSU) in Lucknow and Technical Support Units (TSU) in Bijnor and Chunar city to support facilitate and handhold state and city-level agencies in executing best management practices in FSSM. This initiative is supported by Bill & Melinda Gates Foundation

About Local Host & Organiser: WaterAid has been operating in Bangladesh since 1986 as one of the lead actors in Water, Sanitation and Hygiene (WASH) sector. It has successfully developed and implemented a model approach for providing sustainable community managed WASH services and facilities for poor, extreme poor and socially excluded people in geographically and technically challenged contexts of Bangladesh

Centre for Science & Environment

Course Trainer & Coordinator

Rahul Mankotia
Programme Manager
Water Programme, CSE, India
Email: rahul.mankotia@ceindia.org

Mohammad Golam Muktaqir
Technical Adviser-WASH
WaterAid Bangladesh
Email: GolamMuktadir@wateraid.org

Training Director

Dr Suresh Kumar Rohilla
Senior Director, CSE
Academic Director, School of Water & Waste, AAETI
Email: srohilla@cseindia.org

Dr Abdullah Al Muyeed
Head of Policy & Advocacy, WaterAid, Bangladesh
Email: abdullahalmuyeed@wateraid.org