SANITATION CAPACITY BUILDING PLATFORM

LEARNINGS AND EXPERIENCES
TYPE OF SUPPORT REQUIRED BY THE STATES/ CITIES

Capacity

Building – trainings, learning materials, exposure visits, state/regional level training institutes to anchor

Technical
Assessments, DPR, transaction advisory, BCC and IEC, support for incremental changes

Policy - regulations, operational guideline, ULB level resolutions – defining the role of all stakeholders across value chain
CAPACITY BUILDING SUPPORT BY SCBP

- **State and ULB officials**
- **Training modules and Learning Material** – orientation, specialized training on FSSM and IWWSM, Training of Trainer,
- **Exposure visits** – ODF sustainability, technology for FSSM, IWWSM, International visits
- **Institutional capacity building**
- **Other stakeholders**
CAPACITY BUILDING SUPPORT FOR FSSM -
STATE LEVEL EXPERIENCES WHAT WORKED AND WHY

Institutionalisation of FSSM Capacity Building Initiative – Anchor the CB strategy with the state nodal agency for CB, make it part of the state training calendar

There is no blue print for CB strategy at state level, need to address meet immediate requirements/goals of States/ULBs on one hand, and addressing longer term learning and capacity building goals

Capacity Building strategy developed -

1. Sensitization/orientation training
2. First Specialized Training & National Exposure visit
3. Second Specialized Training on FSSM
4. International Exposure visit
Rajasthan

SCBP strategy -

1. Advocacy at state level - Identification of all nodal agencies (UD department, DLSG, RUDSICO, UIDP)

2. Assessment of FSSM situation - Rapid assessment of FSSM situation in 100 small cities, assessment of legal and institutional framework

3. Identifying anchor agency for all technical activities – DLSG & CMAR for capacity building activities, UD & DLSG for technical activities
CAPACITY BUILDING SUPPORT FOR FSSM – EXPERIENCES FROM UTTAR PRADESH

Uttar Pradesh

SCBP strategy -
1. Advocacy at state level- Identification of all nodal agencies (UD department, Jal Nigam, DLB), joint endeavor by SCBP partners for FSSM
2. Identifying anchor agency– RCUES for capacity building activities, DLB for technical activities

Achievements -
1. Integrating training on FSSM into existing state level training framework – training activities anchored by state training institute RCUES, SCBP provides support for learning material, training modules and resource persons
2. Funding commitment for FSSM - Support for budget estimation for FSSM intervention in AMRUT cities, 483 crore commitment for FSSM in 47 AMRUT cities, Pilot DPR for FSTP for Unnao
Creation of context specific training content: with clearly defined session objectives and key messages

Orientation, objective was to generate awareness and advocacy: Conducted in discussion mode, engaging participants and enabling them in identifying the challenges and exploring the solutions, Some commitment in terms of action plans with short term and long term goals were taken from participants

Understanding the trainees, their level of knowledge and awareness, their challenges and needs: small towns only deal with SWM, water and waste water are dealt by para-statal agencies, developing basic understanding of waste water sector was crucial

Exposure visits: discussion on various models, approaches and then followed by site visits and stake holder interaction

Advanced Training on Technology options: stake holder interaction and assessment, characterization and quantification of sludge, design criteria, hands on practice session on technology selection, DPR review process
CAPACITY BUILDING SUPPORT FOR FSSM - TRAINING MODULES DEVELOPMENT UNDER SCBP

- **Orientation Modules**: Orientation module for FSSM, ODF and ODF+ Module for Rajasthan, Module on Planning for FSSM for Maharashtra, Orientation Module for ULB Elected Representatives

- **Exposure visit modules**: Visit to Wai/ Sinnar on ODF and ODF+, Visit to Pune on Integrated waste Water and Septage Management, Visit to Devenahalli on FSSM technology option

- **Training of Trainer Modules**: Planning for FSSM, Integrated waste Water and Septage Management

- **Advanced Training Modules**: Advanced Technical Training Module for FSSM, Training of consultants on preparation of DPR for FSSM

- **FSSM Training Module for Masons**

- **Thematic Learning Materials on FSSM**
TECHNICAL SUPPORT BY SCBP

Assessments
- Capacity need assessments
- Sanitation situation assessment – IWWSPM, CSP, Rapid assessment of FSSM situation

DPR for FSSM
- DPR for FSSM
- Transaction advisory support
- Support for incremental changes

Policy Framework
- Review of legal and institutional framework
- Formulation of Policy/ operational guideline/ regulations for FSSM
Institutional capacity strengthening of nodal institutes, their staff and consultants capacity built for FSSM through Training of trainer programmes, national and international exposure visits

Importance of FSSM was internalized within existing training programmes and calendars of these nodal training institutes – orientation and advanced training, national exposure visit

A network of 7 AMRUT training agencies supported for integrating Training on FSSM into AMRUT training frame work – covering around 500 officials from 12 states

MCRHRD
RCUES, Lucknow
AILSG & RCUES, Mumbai
ATI, West Bengal
ATI, Mysore
RCUES, Delhi
Training module review committee - Ensuring Quality Control of Trainings, Measurement of Impact and Quality Control of CB Modules, Developing Normative Framework for Capacity Building at State Level

Private Sector Capacity Building - detailed design trainings on available or practiced treatment modules, its combination, as well as its applications, compliances, capital cost as well as O&M requirement, monitoring requirements

Academic Engagement – Integration in existing curriculum, certificate courses, research/ dissertation

Creation of pool of trainers – extensive engagement with nodal training institutes; ToT on training delivery approaches – innovative methods, group exercises, tools; Thematic ToTs for sector partners
THANK YOU