

Most Immediate

S-18011/6/2017-SBM

Government of India  
Ministry of Drinking Water and Sanitation  
Swachh Bharat Mission (Gramin) Division

12<sup>th</sup> Floor, Pt. Deendayal 'Antyodaya Bhavan',

CGO Complex, Lodhi Road,

New Delhi – 110003

Date: 14 June 2017

To,

The Principal Secretaries,  
In-charge Rural Sanitation,  
Haryana, Madhya Pradesh, Maharashtra, Kerala, Rajasthan, Kerala, Sikkim, Uttarakhand, Tamil  
Nadu, Assam, Karnataka, Andhra Pradesh, Sikkim, Uttar Pradesh

**Subject: Brain storming workshop on SLWM (22-23 & 27 June 2017)**

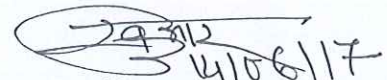
Madam/Sir,

As you may aware, since the inception of the program Swachh Bharat Mission-Gramin (SBM-G) has witnessed a spurt in the rural sanitation coverage. Villages and districts are increasingly becoming ODF. It is highly pertinent that SBM-G also focuses on ODF plus. It is very encouraging to note that a few GPs have initiated ODF plus activities. However, creating a robust replicable framework is essential for a focused outcome.

2. In order to form a roadmap for implementation of SLWM, it is suggested that a brain-storming session be held at 4<sup>th</sup> Floor, Pt. Deendayal 'Antyodaya Bhawan, MDWS, New Delhi on the above indicated dates. The three-day workshop aims to produce a model DPR, replicable technologies for SLWM, Indicative & Participative IEC and Capacity building strategy. The outcomes of the workshop can be referred by States while initiating and designing SLWM models. State Coordinator from the above mentioned States are invited to make presentations. A tentative for three days agenda indicating State-wise and date-wise slot is attached.

3. In this regard, may I request that the State Coordinators/designated State SLWM experts or officers handling the subject, be allowed to attend the workshop. The travel and lodging expenses can be charged from the IEC budget of the State. The workshop is scheduled for 22-23 & 23 June 2017 and Mr. Dinesh Bandella, Consultant, Email: [dineshbandela@kpmg.com](mailto:dineshbandela@kpmg.com), Phone: +91-8800721020; would be coordinating from the Ministry.

Yours faithfully,

  
(Sunil Kumar)

Under Secretary to the Govt. of India.

Copy to /- NIC to host on website

CC to:

Mission Director/State Coordinators (above mentioned States)

Mr Sujoy Mojumdar, UNICEF, [smojumdar@unicef.org](mailto:smojumdar@unicef.org)

Mr. M Kullappa (World Bank), [mkullappa@worldbank.org](mailto:mkullappa@worldbank.org)

Mr Ravi Kumar Joseph (World Bank), [rjoseph1@worldbank.org](mailto:rjoseph1@worldbank.org)

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Shri Srikant Navrekar (SLWM Expert),

Dr T. K Das, (UNICEF), Email: [drtkdas47@gmail.com](mailto:drtkdas47@gmail.com); [dr\\_tkdas47@rediffmail.com](mailto:dr_tkdas47@rediffmail.com)

Dr Shiny DS (Director, IIWM), Email: [shinyds@gmail.com](mailto:shinyds@gmail.com)

## TENTATIVE AGENDA

Day 1: 22.6.17

Time	Program	Participation	Objective
09.30 - 09.40	Introduction, Initiated by JS (SBM) followed by participants		
09.40 - 10.00	Setting the context	Secretary	
10.00 - 12.15	1. Replicable SWM Technologies in Rural Areas 2. Replicable SWM Technologies in Rural Areas	1. Kerala 2. Haryana 3. Tamil Nadu 4. Assam 5. Karnataka (25 mns for each state)	1. Identification of technology specific to geographical physical and socio economic condition and creating menu of options 2. Advantages and Disadvantages of each model 3. Implementation Challenges 4. Capex and Opex of each technology
12.15 - 01.30	Discussion on presented techniques and arriving at a consent	by JS (SBM), Dr. Shyni DS	1. Creation of SOP for technologies based on geographical conditions
01.30 - 02.00	LUNCH		
02.00 - 02.10	Introduction		
02.10 - 04.40	DPR for SLWM	1. Andhra Pradesh 2. Kerala 3. Haryana 4. Madhya Pradesh 5. Maharashtra 6. Assam (25 mns for each state)	1. DPR Specific to Solid waste management 2. DPR specific to Liquid waste management 3. Estimates on bill of quantities 4. Challenges faced during preparation of DPR
04.40 - 6.00	Discussion on DPR and finalization of model DPR	Shri. Navrekar	1. Standardization of DPR 2. easing and reducing the resources spend on DPR preparation at GP level



Day 2: 23.6.17

Time	Program	Participation	Objective
09.30 - 09.40	Introduction, Initiated by JS (SBM) followed by participants		
09.40 - 09.50	Setting the context: Focus of IEC and IEC strategy for SLWM	by JS (SBM)	
09.50 - 12.45	Effective Indicative and Participatory IEC strategies for SLWM	1. Rajasthan 2. Sikkim 3. Tamil Nadu 4. Uttarakhand 5. Uttar Pradesh 6. UNICEF 7. WaterAid (25 mns for each state)	1. Region Specific IEC strategies and components 2. Challenges in Community engagement 3. Best replicable IEC Activities used
12.45 - 01.45	Discussion on presented IEC strategies	Dr. TK Das	1. Creation of operational IEC plan with tentative cost
01.45 - 02.15	LUNCH		
02.15 - 04.20	Capacity Building for SLWM; specific to District level management & implementation team	1. Rajasthan 2. Tamil Nadu 3. Sikkim 4. Uttarakhand 5. Uttar Pradesh (25 mns for each state)	1. Present capacity building activities 2. Innovations used in capacity building 3. Challenges faced of capacity building
04.20 - 5.30	Discussion on Capacity Building Activities	Dr. Sivaram/Dr. Ramesh, NIRD	1. Standardization of Capacity Building model plan

Day 3: 27.6.17

(Workshop for MIS team from the states)

Time	Program	Participation	Objective
09.30 - 09.40	Introduction, Initiated by JS (SBM) followed by participants		
09.40 - 09.50	Setting the context	by JS (SBM)	
09.50 - 12.20	1. Convergence Action plan for Solid and Liquid waste projects 2. Strategy and Roll out plan for Solid and Liquid waste projects	1. Telangana 2. Andhra Pradesh 3. Tamil Nadu 4. Uttar Pradesh 5. World Bank (30 mns for each state)	1. Possible convergence sources 2. Challenges in Roll out 3. Addressing the challenges
12.20 - 01.30	Discussion on presented IEC strategies	World Bank	1. Identification of replicable convergence plans 2. Identification of replicable Roll out plan 3. Addressing the challenges in Roll out and implementation
01.30 - 02.00	LUNCH		
02.00 - 04.30	1. Geo Tagging 2. MIS 3. Village Swachhata Index (VSI)	1. Telangana 2. Andhra Pradesh 3. Tamil Nadu 4. Uttar Pradesh 5. World Bank (30 mns for each state)	1. Identification of challenges in MIS 2. Identification of reasons for low Geo Tagging % 3. Understanding Village swachhata Index
04.30 - 5.30	Discussion on MIS, Geo Tagging and VSI	by JS (SBM)	1. Action plan to increase Geo Tagging percentage 2. solve the issues pertaining to MIS 3. Plans to increase villages participation in VSI