Training Programme on ODF Sustainability & Solid and Liquid Resource Management (SLRM) in Rural Areas (10 – 14 June, 2019)

Venue:

NIRD&PR, NERC, Guwahati

www.nirdnerc.nic.in





CENTRE FOR RURAL INFRASTRUCTURE
NATIONAL INSTITUTE OF RURAL DEVELOPMENT & PANCHAYATI RAJ
(Ministry of Rural Development, Government of India)
RAJENDRANAGAR, HYDERABAD - 500 030

www.nirdpr.org.in

1. Need

The Swachh Bharat Mission-G has become an exemplar programme for countries that aspire to reach the ODF destination at the earliest. It's true that the states are working on strategies for sustaining ODF status, and for continued engagement of communities beyond ODF. The next big thing under SBM-G, obviously, is management of solid waste and wastewater. For this to happen, the domestic waste generated in rural households of India (both solid and liquid) require to be managed properly. In other words, domestic-refuse should be handled responsibly. Inconsiderate littering causes poor environmental sanitation resulting in unsightly streets and unhealthy quality of living. In order to manage waste in a desirable way, there should be a functioning waste management system in place. Without a functioning waste collection and disposal system at the Panchayat level it is arbitrary to hold individual households responsible, or blame them of irresponsibility.

The NIRD-PR has taken up the task of collecting and coming up with an array of practicable models of solid waste management, which GPs can choose from, and take up appropriately for implementation. This training aims at disseminating those good practices in sustaining ODF, and setting up solid & liquid waste management system.

2. Objectives

- To introduce ways to sustain, and monitor ODF status in villages that are declared as ODF
- To expose the participants to 'good practices' in solid and liquid waste management in rural areas being followed by some GPs that are doing SLWM admirably well
- To provide a platform for SBM managers / facilitators at the state and district levels to discuss about and formulate models / systems on solid and liquid waste management
- To help customise technologies, and provide working models for managing solid and liquid waste that can serve as practicable system for GPs to take up for implementation

3. Contents

- ODF Sustainability How do we complete our ODF Story
- Understanding Wastes & Types of wastes generated in rural areas
- A Model by-law for Solid Waste Management in Gram Panchayats
- Logistics Planning: Waste Collection system, Segregation and Transport
- Community-based and household level models of waste management
- Case Studies / Success Stories on SLRM
- Eco-system creation for managing waste profitably
- Behaviour Change Communication (BCC) for solid waste management
- Technology Options: Collections methods, treatment, and final disposal
- DPR preparation for solid waste management in GPs
- Wastewater Management Simple & Cost-effective technologies
- Managing the post-ODF process in the community

4. Training Methods

Lectures are arranged on good practices. There will also be a series of interactive sessions and discussions. Case presentations and experience sharing from among the participants. Bringing out working models of solid waste management systems; prepare DPR, and introduce workable models at grassroots level. There is half a day field trip arranged for paying visit to good practices on the ground.

5. Participants Level

The training is for the coordinators / State Project Managers and District Project Managers of SBM, who are in charge of planning and guiding the team that executes SBM guidelines, specifically on sustaining ODF and getting started with SWM. The state offices (SWSM) can also depute officials who can pick up ideas based on successful cases presented; exposure given; and experiences shared. There will be abundant scope for customising practices to one's own state.

6. Board, Lodging

There are no course fees charged for participating in this programme. Participation is free. This is a programme of the NIRD&PR and so costs will be borne by NIRD&PR. Board and lodging facilities will be arranged by NIRDPR, Hyderabad. However, please note that <u>we do not reimburse the travel expenses</u> of participants. Those coming with their spouses must find accommodation outside. We do not provide accommodation for spouses.

7. What do you get?

- Exposure to models of solid waste management system applicable in rural areas
- Ideas for DPR preparation, which includes a 'model by-law for SWM at GP level'.
- Social entrepreneurship (and business) models that can enable serving the poor profitably

8. Duration : **5 days** (10 – 14 June, 2019)

9. Venue : NIRD&PR, Hyderabad

10. Please mail your nomination in the (enclosed) prescribed format to:

Contact

Dr. R Ramesh

Associate Professor and Course Director

Centre for Rural Infrastructure

National Institute of Rural Development & Panchayati Raj (NIRD&PR)

Rajendra Nagar; <u>Hyderabad – 500 030</u> Tel. 24008416 (O); Fax. 040 – 24008448(O) Mobile Phone : 08465888003; 09848780153;

E.mails: rramesh.nird@gmail.com, polankis@gmail.com

Course Team:

Dr R Ramesh | Dr P SivaRam

Training Programme on

ODF Sustainability & Solid and Liquid Resource Management (SLRM) in Rural Areas

(10 – 14 June, 2019)

NOMINATION FORMAT

Please	confirm before	: 6 th June 2019
Venue		: National Institute of Rural Development & Panchayati Raj (NIRD-PR), North Eastern Regional Centre, Jawharnagar, Khanapara, Guwahati-781022, Assam
Phone:		PHONE: +91-3612304790 / Mobile: 8465888003 Visit us at: http://www.nirdnerc.nic.in
Please send your confirmation to:		
Contact		
Dr. R Ramesh Associate Professor and Course Director Centre for Rural Infrastructure National Institute of Rural Development & Panchayati Raj (NIRD&PR) Rajendra Nagar; Hyderabad – 500 030 Tel. 24008416 (O); Fax. 040 – 24008448(O) Mobile Phone: 08465888003; 09848780153; E.mails: rramesh.nird@gmail.com, polankis@gmail.com		
1.	NAME OF THE PARTICIPA	ANT :
2.	DESIGNATION	;
3.	AGE	:
4.	SEX	:
5.	DEPARTMENT / ORGANIS	SATION :
6.	OFFICIAL ADDRESS WITH	H TELEPHONE: