## WaterAid India Training On

## **Decentralised Sanitation Solutions for Grey Water and Faecal Sludge**

06<sup>th</sup>-09<sup>th</sup>March, 2018 Venue: Anil Agarwal Environment Training Institute, Nimli, Tijara, Rajasthan

On 5<sup>th</sup> March: All the participants meet at CSE Head Office (41, Tughlakabad Institutional Area New Delhi-110062) to leave for Tijara at 5:00pm

Time	Theme	Session				
DAY 1 (6 <sup>th</sup> March)						
9.00 – 10.15	Introduction	Registration				
		Overview of the training				
10.15 – 10.30	TEA/COFFEE					
10.30 – 13.00	Planning in Sanitation	Need for effective solid and liquid resource management				
	g caa	Introduction to Excreta Flow Diagram (SFD)				
13.00 – 14.00	LUNCH					
14.00 – 15.30	Make your own SFD	Do it Yourself (DIY) with the help of case example				
15.30 – 15.45	Make your own 31 B	TEA/COFFEE				
15.45 – 18.00		Presentation by participants on SFD				
19:00 onwards	Dinner and cultural night	r resentation by participants on or b				
0.00 0.00		(7 <sup>th</sup> March)				
9.00 – 9.30	Overview of First Day Sessions	Reflection session				
9.30 – 11.30	Community mobilisation	Community centric planning				
11.30 – 11.45		TEA/COFFEE				
11.30 – 13.00	Sewage and septage	Understanding Faecal Sludge, septage and wastewater				
13.00 – 14.00	LUNCH					
14.00 - 15.00		Introduction to FSSM				
15.00 – 15.15	TEA/COFFEE					
15.45 onwards	Field visit to ODF village					
DAY 3 (8 <sup>th</sup> March)						
9.00 – 9.30	Overview of Second Day	Reflection session				
0.20 40.20	Sessions	Oneita conitation systems				
9.30 – 10.30 10.30 – 13.00	Liquid waste management  Decentralised treatment of	Onsite sanitation systems				
10.30 - 13.00	sewage and septage	<ul><li>Cotreatment through Soil Biotechnology (SBT)</li><li>Small bore sewer</li></ul>				
	sewaye and septage					
13.00 – 14.00		Treatment of sewage through SBT				
14.00 – 15.30	LUNCH Visit to AAETI's DWWT systems					
	, , , , , , , , , , , , , , , , , , ,					
15.30 – 15.45		TEA/COFFEE				
15.45 – 16.45	Planning of DWWT systems	Data collection for planning and designing DWWT				
16.45 – 18.00		Design and construction to DWWT system				
0.00 40.00		(9 <sup>th</sup> March)				
9.00 – 13.00	Tools and Techniques to design DWWTs	Do it Yourself: Plan and design of DWWT system				
13.00 – 14.00		LUNCH				
14.00 – 15.00		Group Presentations on DWWTs by participants				
15.00 – 16.00	Feedback and way forward					
16.30: Leave for Delhi						