Innovative Technologies in Sanitation for adoption by States/UTs

Innovative Technologies related to Sanitation

SI	Category of the	Application	Name of the Technology	Name of the Company	Indicative locations of Deployment
No	technology	Reference			
1.	Fecal Sludge and Septage Management.	S-000047	Tiger Bio filter for Faecal Sludge & Septage Treatment	PriMove Infrastructure Development Consultants Pvt. Ltd.	1. Kerala i. Puzhamudy-Vellaram Kunnu road), Kalpetta ii. Madakathara Panchayat Area, Thrissur 2. Maharashtra i. Near Smashanbhumi, Shantinagar, Nachane, Ratnagiri ii. BK Road, Malkapur, Buldhana district
2.	Fecal Sludge and Septage Management.	S-000051	Pyrolysis-Omni-Processor (P-OP)	Avyan Pashupathy Capital Advisors Private Limited	1. Telangana Sanitation Resource Park, Warangal
3.	Sewage Treatment and Waste Water Treatment.	S-000017	Soil Scape Filter	Shrishti Eco Research Institute	-
4.	Sewage Treatment and Waste Water Treatment	S-000033	JOHKASOU technology (advanced anaerobic- aerobic technology	Daiki-Axis India Pvt. Ltd	1. New Delhi Rohini, Satpula Lake, Kalka Ji Extension Tughalakabad, GK 1 and Lajpat Nagar. 2. Maharashtra Municipal Corporation, Greater Mumbai 3. Haryana Fatehabad
5.	Sewage Treatment and Waste Water Treatment	S-000041	FBTec	Nixie Engineers Pvt Ltd	1. Karnataka i. Government Hospital Honnavar ii. KLE Hospital, Yellur Road, Belgaum** 2. Maharashtra

SI No	Category of the technology	Application Reference	Name of the Technology	Name of the Company	Indicative locations of Deployment
6.	Sewage Treatment and Waste Water Treatment	S-000046	Absolute Vermi-Filter TM (Vermi-Filtration or Bio- Filtration Technology for Sewage Treatment	GRACE GREEN INFRA PRIVATE LIMITED	 i. SBM Public Toilet Jorve Naka Sangamner ii. Government School Kenjal, Pune. iii. Government School Utroli, Pune 1. Punjab Wate Supply and Sanitation Board, Patiala 2. Haryana Gurujal Pond Rejuvenation, Kasan
	Sawaga Treatment and	\$ 0000E3	Advanced Eco Beacter (AER)	Organic Solutions	3. Karnataka Bangaluru Municipal Corporation
7.	Sewage Treatment and Waste Water Treatment	S-000053	Advanced Eco Reactor (AER) sewage treatment plant based on hybrid constructed wetland and vermi-filtration	Organic Solutions	1. Haryana Village: Khentawas

Note: ** Technology installed in commercial sector
