Checklist for Assessment of STPs for Co-treatment of Fecal Sludge

Assessment objective: This assessment aims to determine the feasibility of using unused capacity at sewage treatment plants to treat FS along with sewage. A separate assessment of decanting facility capacity and performance is also being undertaken to understand the feasibility of co-treatment in each city.

Assessment Target: ULBs with sewage treatment plant. If there is more than one STP per town, please use separate checklist for each of the STP.

Assessment Information: The assessment will be carried out by the ULB officers, and findings from the same should be shared with the respective ULB.

I.C	ITY DETAILS			
1.	Name of Corporation/Municipality			
2.	District Name			
3.	Name of Assessor			
4.	Designation of Assessor			
5.	Name of Authorizing Officer			
6.	Designation and Contact information of Authorizing Officer			
7.	Mobile No.			
8.	Email id			
9.	Office address			
10.	Date of Assessment	Date	Month	Year

II. I	II. DESIGN OF SEWAGE TREATMENT PLANT				
1.	Name of the STP				
2.	Geo-coordinates of the STP	a) Lat :			
		b) Long :			
3.	Design capacity of the STP (in MLD)				
4.	Treatment technology used at the STP	a) Conventional Activated Sludge			
	(TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) Waste Stabilisation Pond			
		c) UASB			
		d) SBR			
		e) Others (Specify)			

II. I	II. DESIGN OF SEWAGE TREATMENT PLANT				
5.	Design inlet BOD and TSS levels (in mg/l)	a) BOD:			
6.	Total area and estimated popualtion served by the STP	a) Area: b) Population:			
7.	No. of connections (HSCs) connected to the UGD network				
8.	Year of construction				

III.	III. LOCATION AND ACCESS DETAILS						
1.	Distance of the STP from the SPS? (in km)	a)					
		b) No pumping station 🛛 (Go to Q.3)					
2.	What areas within the city are served by the	e STP?					
3.	What type of neighbourhood is the STP	a) Largely residential					
	located in? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) Densely populated					
		c) Near market area					
		d) Outskirt/periphery areas					
		e) Others (Specify)					

III. LOCATION AND ACCESS DETAILS						
4.	What is the distance to the nearest	a) < 100 m				
	residence from the STP? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) 100 – 300 m				
		c) 300 – 500 m				
		d) >500 m				
5.	Does the access road pass through areas of habitation? (TICK IN THE BOX GIVEN	a) Yes (Continue)				
	AGAINST THE OPTIONS)	b) No				
6.	Will there be challenges in passage of	a) Yes				
	vehicle through residential areas/ markets etc? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No				

III.	III. LOCATION AND ACCESS DETAILS						
7.	Type of external access- roads to the STP (TICK IN THE BOX GIVEN AGAINST TH OPTIONS)						
	a) Type		b) Width		c) Condition		
	i. Single lane		i. <3 m		i. Paved and in good condition		
	ii. Two lane- undivided		ii. 3-4.5m		ii. Paved but road condition requires improvement (eroded / potholes)		
	iii. Two lane- divided		iii. 4-7m		iii. Unpaved road		
	iv. Multi-lane		iv. >7m		iv. Others (Specify)		
	v. Others (Specify)						

IV.	IV. STP PERFORMANCE				
1.	Current average daily fl STP? (in MLD)	ow received at th			
2.	Describe the treatment capacities)	train (treatment	units) at the STP (Individual units, and their		
	a) Individual Units	b) Capacity	c) Remarks		
	Unit 1				
	Unit 2				
	Unit 3				
3.	Actual sewage character STP? (Measured after during O&M of the STP)	commissioning of			

IV.	7. STP PERFORMANCE						
4.	If available, provide monthly average BOD & TSS at the inlet and outlet of each process uni in mg/l as analysed for the last 2 years:						
	Sewage characteristics	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	
	a) BOD						
	b) TSS						
5.	Average effluent quality parameters at the STP? (in mg/l)		a) BOD b) TSS:	a) BOD:			
6.	Type of receiving body/ environment for disposal of the treated wastewater (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)		e) Irrig	am I			

V.F	V. FINAL DISCHARGE/REUSE OF TREATED WATER						
1.	Process adopted for sludge treatment (drying beds/mechanical dewatering/anyother method) with capacity details						
	a) Process						
	b) Capacity						
2.		eused for any purpose? X GIVEN AGAINST THE	a) Yes b) No	(Continue)(Go to Q.6)			

V.F	INAL DISCHARGE/REUSE OF TREATE	ED WATER				
3.	If YES , please provide details	a) Irrigation				
		b) Sale to industry				
		c) Sale to commercial establishments				
		d) Others (Specify)				
4a.	Are there specific water quality criteria that are required to be met by the STP? (TICK IN	a) Yes (Continue)				
	THE BOX GIVEN AGAINST THE OPTIONS)	b) No				
4b.	If, $\underline{\mathbf{YES}}$ please describe the same					
5.	List of non compliances if any reported by the Pollution control board/court if any:					
6.	List out any structural damages & malfuncti	oning of process units /equipment.				
7a.	Is there concern of odor from the STP in i current state of operation? (TICK IN THE BO					
	GIVEN AGAINST THE OPTIONS)	b) No GO TO SECTION VI)				
7b.	If YES , please specify if specific units are a concern.					

SECTION VI SEEKS INFORMATION ON THE FOLLOWING:

- Co-treatment at STP
- Availability of space within the STP including internal access
- Existing STP infrastructure

VI.	VI. AVAILABILITY OF SPACE AND EXISTING INFRASTRUCTURE					
1.	Does the STP currently receive fecal sludge for co- treatment?	a) Yes 🗌 (Continue)				
		b) No				
2.	If YES , since when (Year) has the STP been receiving fecal sludge?					
3.	On an average, how many trucks empty fecal sludge in a day at the STP?					
4.	What is the average capacity of the trucks that empty fecal sludge at the STP? (in litres)					
5.	Average volume of fecal sludge received in a week (in MLD)					
6.	What are challenges faced by the STP in receiving fecal slud external and internal access, odour, lack of human resource					
7.	Is the internal access road to STP wide enough for the septage truck (3.5 m width, 9 m length, dimensions to be	a) Yes				
	confirmed) movement? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No				
8.	Is there enough space within the STP premises for a septage truck (3.5 m width, 9 m length, dimensions to be	a) Yes				
	confirmed) to enter, turn around and exit? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No				
9.	Is there a point such as collection well etc. in which the septage trucks can empty septage/ fecal sludge/ sewage	a) Yes (Go to Q.11)				
	from ground level (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No 🗌 (Continue)				
10.	If the response ' <u>NO'</u> to above question, can a simple ramp be constructed for the trucks to empty? (TICK IN THE	a) Yes (Go to Q.12)				
	BOX GIVEN AGAINST THE OPTIONS)	b) No (Go to Q.12)				

VI.	VI. AVAILABILITY OF SPACE AND EXISTING INFRASTRUCTURE					
11.	(OPTIONAL) If <u>YES</u> , approximate cost of the ramp in Rs. Lakhs:					
12.	Existing Infrastructure for P	re-treatment				
	А. Туре	B. Availability	C. If Yes in 'B', current working condition			
	i. Coarse screen	Yes No	Working Needs major refurbishment			
	ii. Fine screen	Yes No	Working Needs major refurbishment			
	iii. Grit removal	Yes No	Working Needs major refurbishment			
	iv. Screening disposal arrangements	Yes No	Working Needs major refurbishment			
	v. Others (Specify)	Yes No	Working Needs major refurbishment			
13.	- What is the total built area av	vailable at the STP	? (in m ²)			

VI.	VI. AVAILABILITY OF SPACE AND EXISTING INFRASTRUCTURE		
14.	What is the total unbuilt area available at the STP? (in m ²)	i. Area covered by tre	es 🗌
		ii. Area covered by sh	urubs, grass
		iii. Parking space	
		iv. Others (Specify)	
15.	What is the size of the discharge mains from	the STP?	
16.	Is there existing room/space for operators?	(TICK IN THE BOX	a) Yes
	GIVEN AGAINST THE OPTIONS)		b) No

VI. AVAILABILITY OF SPACE AND EXISTING INFRASTRUCTURE			
17.	Is there access to water supply at the STP? (TICK IN THE BOX	a) Yes	
	GIVEN AGAINST THE OPTIONS)	b) No	
18.	Is there access to toilet and washroom facilities at the STP? (TICK	a) Yes	
	IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No	
Feasibility for construction of additional infrastructure for STP			
19.	i. Is there space to construct an underground storage tank to	a) Yes	
	receive fecal sludge? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No	
	ii. If an operator room does not exist, Is there space to construct one? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	a) Yes	
		b) No	

VII. CO-TREATMENT RECEIVING INFRASTRUCTURE						
1.	Access roads to the STPs (TICK IN 7		THE BOX GIVEN AGAINST THE OPTIONS)			
1.	a) Type		b) Width		c) Condition	
	i. Single lane		i. <3 m		i. Paved and in good condition	
	ii. Two lane-undivided		ii 0.4 Fm		ii. Paved but road condition	
	iii. Two lane-divided		ii. 3-4.5m		requires improvement (eroded / potholes)	
	iv. Multi-lane		iii. 4-7m			
	v. Others (Specify)		iv >7m		iii. Unpaved road	
			iv. >7m			
					iv. Others (Specify)	

VII	VIII. STAFF			
1.	Are there dedicated staff for receiving fecal	a) Yes (Continue)		
	sludge at the STP? (TICK IN THE BOX GIVEN AGAINST THE OPTIONS)	b) No Go to Q.1b)		
1a.	If YES , give details of their designation and role			
	Designation	Role		
a.				
b.				

VIII. STAFF		
c.		
1b.	. If <u>NO</u> , from the existing staff who additionally handles the fecal sludge that is received at the STP? MENTION THE DESIGNATION AND THEIR ROLE	
	Designation	Role
a.		
b.		
c.		

Signature of the Assessor: