<u>CPHEEO</u>

Appraisal Note for Consideration of Projects under JNNURM (UIG & UIDSSMT) Central Sanctioning & Monitoring Committee of M/o UD (Solid Waste Management)

1.	Proposal	:	
2.	Name of State / UT	:	
3.	Name of City	:	
4.	Objectives	:	
5.	Whether CDP is prepared	:	
6.	Background	:	
7.	Present Status	:	
8.	Service level benchmark (as	:	
	per annexure) before and		
	after the project		
9.	Need of the Project	:	
10.	Population	:	
	- As per 2011 Census	:	
	- Base year	:	
	- Intermediate year	:	
	- Design year	:	
11.	Solid Waste Generation		
	Base year	:	
	- Intermediate year		
	- Design year	:	
12.	Project Components	:	
	i. No of package & details		
	ii. BOQs ready Yes/No		
	iii. Analysis of Rate ready		
13.	Land Required under Project	:	
	and Status of Land		
	availability.		
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14.	Estimated cost (Proposed)	:	
	(INR lakh)		
15.	Timelines for implementation		
	(please attach detailed bar		
	chart)		
16.	Funding Pattern	:	Gol/State/ULB
17.	Whether the project (or part of		
	the project) has been taken		
	up earlier through any other		
	scheme? If Yes please		
	provide detail of components		
	of the project taken up.		
	Amount sanctioned and		
	expenditure.		
18.	Implementing Agency	:	
19.	Annual O&M Expenditure	:	
	(INR lakh)		
	- Existing	:	
	- Proposed (year)	:	
20.	Agency Responsible for O&M	:	
21.	Charge for Solid Waste	:	
	Management		
	- existing	:	
	- proposed (year)	:	
22.	Revenue generation (INR	:	
	lakh)		
	- existing	:	
	- proposed (year)	:	
23.	CPHEEO's Technical	:	
	Comments:		

24.	SLSC Approval Detail:	:	
	a. Approval Date	:	
	a. Approval Letter No:	:	
	b. SLSC approvals note		
	available		
	c. State and ULB Share	:	
	& budget (in INR		
	Lakh)		
25.	List anticipated hindrances in	:	
	project implementation and		
	measures for solutions		
26.	Whether the project is	:	
	recommended for Sanctioning		
	or not (Y/N).		
27.	If not, please mention	:	
	reasons and area for		
	improving DPR.		
28.	Estimated cost for	:	
	consideration & approval (INR		
	crore)		

Annexure

Service Level Benchmark Indicators – Solid Waste Management

S.No	Indicator	Unit	Baseline Before Project	Reliability of Measurement	After Project	Reliability of Measurement
1	Household level coverage of SWM Services	%				
2	Efficiency of Collection of Municipal solid Waste	%				
3	Extent of Segregation of Municipal Solid Waste	%				
4	Extent of Municipal Solid Waste Recovered	%				
5	Extent of Scientific Disposal of Solid Waste	%				
6	Efficiency in Redressal of Customer Complaints	%				
7	Cost Recovery in SWM Services	%				
8	Efficiency in Collection of Charges	%				