

CPCB Format

CPCB Format							
S.NO.	Question	Remark					
1	Number of ULBs	196					
2	Over all Waste management status in states/Uts						
a	Quantity of MSW generated (TPD)	6523					
b	Quantity of MSW collected (TPD)	6457(99%)					
c	Quantity of MSW segregated & transported (TPD)	4697					(72% Partial segregation) Out of 196 Municipalities (7500 wards), around 72% wards /municipal area is covered for segregation of waste. Rest of the wards has been taken as target
d	Quantity of MSW processed (TPD)	3127	~ 48 %				
e	Quantity of MSW disposed in secured land fill site (TPD)						
f	Gap in Solid Waste Management Uts (TPD) [1(a)-I(d)-1(e)]	3396(~52%)	Planning of 3825 TPD target has been taken and facilities will be established by the end of Dec, 2022				
3	Waste Collection	Existing	Target	Gap*	Timeframe	Remarks	
a	ULB in which waste door-to-door collection is implemented (No.)	196	0	0		Achieved	
b	ULB in which segregation of waste in implemented (No.)	196	196	0	Dec. 2021	Out of 196 Municipalities (7500 wards), around 70% wards /municipal area is covered for segregation of waste. Rest of the wards has been taken as target	
c	ULB in which transportation of segregation waste is implemented (No.)	196	196	0	Dec.2021		
4	Waste Processing	Existing	Target	Gap*	Timeframe	Remarks	

a		Material Recovery facilities					
	(i)	Total Capacity (TPD)	1014	946**		Dec. 2022	The MRFs will be established by Dec. 2022.
	(ii)	Number	110	86	0		
	(iii)	Number of ULBs covered	110	86	0		
b		Recycling					
	(i)	Total Capacity (TPD)	650**				Assumed to be recycled through informal kabari wala system (~ 10 % of total waste generated)
	(ii)	Number	196				
	(iii)	Number of ULBs covered	196				
c		Composting					
	(i)	Total Capacity (TPD)	862	1391		Dec. 2022	Garden Composting and Pit composting has been taken in the present processing capacity. 17 plants work order has been issued and it will cover 24 ULBs, as per cluster approach.
	(ii)	Number	90	17	0		
	(iii)	Number of ULBs covered	90	24	0		
d		<u>Biomethanation</u>					
	(i)	Total Capacity (TPD)	27	500		Dec. 2022	Udaipur (20 TPD) and & Dungarpur (7 TPD) plants are operational and Jodhpur (100 TPD) and Jaipur (400 TPD) plant proposal has been submitted to Department of Economic Affairs (DEA) under VGF scheme of GoI
	(ii)	Number	2	2	0		
	(iii)	Number of ULBs covered	2	2	0		
e		<u>RDF</u>	Existing	Target	Gap*	Timeframe	Remarks
	(i)	Total Capacity (TPD)	350	300		Dec. 2022	Jaipur (350 TPD) plant is operational and another 300 TPD plant has been submitted to Department of Economic Affairs (DEA) under VGF scheme of GoI
	(ii)	Number	1	1	0		
	(iii)	Number of ULBs covered	1	1	0		
f		<u>Waste to energy Plants</u>	Existing	Target	Gap*	Timeframe	Remarks

	(i)	Total Capacity (TPD)		1000		Dec. 2022	Waste to Energy plant work order has been awarded for Jaipur and Jodhpur. Land Lease Agreement has been executed in Jodhpur on 24.02.2022 and Land Lease Agreement to be executed between Firm and Municipal Corporation Jaipur which is pending due to issues regarding land mortgage.
	(ii)	Number		2	0		
	(iii)	Number of ULBs covered		2	0		
4		<u>Waste Disposal</u>					
		Landfill					
	(i)	Total Capacity	2.5				Dungarpur
	(ii)	Number	1	17	11		<ul style="list-style-type: none"> • 17 Landfill sites will be developed along with the Compost + RDF plant. Capacity has been taken in Compost plant • 11 Land fill sites in rest AMRUT Towns will be developed as per the requirement
	(iii)	Number of ULBs covered	1	24	11		
5		<u>Legacy Waste Management</u>					
a		Number of dumpsites (No.)	171	38	133		<ul style="list-style-type: none"> • 171 legacy waste dump site has been identified • Remediation of 2.29 Lac Cum Legacy waste of 11 dumpsites have been completed. • Proposal for remediation of 27 dumpsites is under process under Swachh Bharat Mission (Urban) 2.0.
5		<u>Legacy Waste Management</u>	Existing	Target	Gap*	Timeframe	Remarks

b		Quantity of Waste dumped at dumpsites (Lac Tons)	74.8 lac ton	50.90 lac ton	23.90 lac ton		<ul style="list-style-type: none"> • Target: approx. 66 lakh tons in AMRUT Town (1 lakh plus population cities) • Fund Required : 280 cr. • Demand has been sent to GoI under SBM 2.0
c		Number of dumpsites Cleared (No.)	11				
d		Number of dumpsites in which biomining has commenced (No.)	14				
e		Time frame for clearing all dumpsites	Dec.20 21	June 2023	Dec. 2023		
6	-	<u>Other Information</u>					
a		Information regarding development of model towns/cities/villages	All district Head quarters (33) along with previously identified Model towna nd cities has been taken as model towns.other than district head quarter 4 UIBs (Nokha, Pushkar, Nathdwara & Jharlapatan) has been taken as model town.				
b		Whether model towns/cities/villages complies with environmental norms	Yes				
c		Creation of Environmental Cell	It has been taken under budget announcement. Tender has been invited for hiring of Experts in EMC. Tender under approval and will be functional within 2 months.				
d		Standardization of rates for procurement of services/equipment (to do away with the tendering process) required for solid waste management	Rate Contract for MRF equipments are under process. Rate Contract for Collection and transportation vehicles has been done. ULBs has started the procurement.				
		* Gap in Waste processing has been taken in Target ** Estimated					