

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)	5376.74 (82% Partial segregation)				Out of 196 Municipalities (7500 Wards), around 82% wards /municipal area is covered for segregation of waste. Rest of the wards has been taken as target.
d		Quantity of MSW processed (TPD)	3869	59.32%			
e		Quantity of MSW disposed in secured land fill site (TPD)					
f		Gap in Solid Waste Management (TPD) [1(a)-1(d)-1(e)]	2654 (40.68%)				Planning of 2654 TPD target has been taken under SBM2.0 City Solid Waste Action Plans (under Swachh Bharat Mission 2.0).

3		<u>Waste Collection</u>	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 inimplemented (No.)	161	35	0	Dec. 2023	Out of 196 Municipalities (7500 wards), around 82% 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.)	161	35	0	Dec.2023	
4		<u>Waste Processing</u>					
a		Material Recovery Facilities					
	(i)	Total Capacity (TPD)	1390.8	192.5		Dec. 2023	
	(ii)	Number	144	25			
	(iii)	Number of ULBs covered	144	25			
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)	1297	3509		Dec. 2023	Garden Composting and pit composting has been taken in the present processing capacity. 11 Under Construction SWM Processing Plant capacity - 1792 TPD & 19 Under Tender SWM processing Plant capacity - 1717 TPD.
	(ii)	Number	101	30	0		
	(iii)	Number of ULBs covered	101	30	0		

d		Bio-methanation					
	(i)	Total Capacity (TPD)	24**	500		Dec. 2023	Udaipur (22 TPD) and kota 2 TDP gas plants are operational and Jodhpur (100 TPD) and Jaipur (400 TPD) Jaipur, Jodhpur. Detailed Project Report (DPR) prepared. Jaipur DPR submitted to DLB to accord A&F and Technical sanction.
	(ii)	Number	2	2	0		
	(iii)	Number of ULBs covered	2	2	0		
e		RDF					
	(i)	Total Capacity (TPD)	405.9	355.5		Dec. 2023	Jaipur (350 TPD) plant is operational and capacity of 355.5 TPD plant(s) are under pipeline.
	(ii)	Number	9	8	0		
	(iii)	Number of ULBs covered	9	8	0		
f		Waste to Energy Plants					
	(i)	Total Capacity (TPD)		1000		Dec. 2023	Waste to Energy plant work order has been awarded for Jaipur and Jodhpur. Lease agreement has been done. CTE has been applied. Jaipur EC applied, Jodhpur EC to be applied.
	(ii)	Number		2	0		
	(iii)	Number of ULBs covered		2	0		
4		<u>Waste Disposal</u>					
		Landfill					
	(i)	Total Capacity	80.5				
	(ii)	Number	5	10			
	(iii)	Number of ULBs covered	5	15			

5		<u>Legacy Waste Waste Management</u>					
a		Number of dumpsites (No.)	176	0	0		176 legacy waste dump site has been identified in Rajasthan and around 370 cr. Is required to do the remediation work. 24 towns have awarded the work of around 45.5 lac tons legacy waste.
b		Quantity of Waste dumped at dumpsites (Lac cum)	88	88			Work order has been issued to AMRUT towns/ cities. *The quantity of legacy waste in remaining towns have been revised by incorporating the waste accumulated in last 2 years at these dumpsites.
c		Number of dumpsites Cleared (Lac cum) (No.)	22	6.84			
d		Number of dumpsites in which bio-mining has commenced (Lac cum) (No.)	45	57.49			
e		Time frame for clearing all dumpsites	109	24.48		Dec-23	

6	<u>Other Information</u>					
a	Information regarding development of model towns/cities/villages	All district Headquarters (33) along with previously identified Model towns and cities has been taken as model towns. Other than district headquarter 4 UIBs (Nokha, Pushkar, Nathdwara & Jharlapatan) has been taken as model town.				
b	Whether model towns/cities/villages complaints with environmental norms	Yes				
c	Creation of Environmental Cell	Yes				
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 equipment's has been done. Rate Contract for Collection and transportation vehicles at state level has been done.				
	* Estimated ** Gap in Waste processing has beentaken in Target.					