ENVIRONMENT DEPARTMENT GOVERNMENT OF MADHYA PRADESH

Mantralaya Bhopal- 462016

No. 159 /2021/32-3

Bhopal, Date:

8 OCT 2021

To,

Ms. Divya Sinha,
Additional Director & I/C, UPC-11,
Central Pollution Control Board,
Parivesh Bhawan, CBD cum office Complex,
East Arjun Nagar, Delhi- 110032

Sub:

Submission of compliance report on Solid Waste Management in the matter of O.A. No. 606/2018 for the quarter from April 2021 to June 2021.

Ref:

CPCB letter No. B- 17011/MSW/2021/682 dt. 15/04/2021.

With reference to your above cited letter, the requisite information on Solid Waste Management on behalf of Urban Administration and Development Department, Govt. of M.P. containing the prescribed format of CPCB for the quarter from April 2021 to June 2021 is enclosed herewith for necessary action please.

Encl - As above

(Rakesh Kushre) 10/2/ Deputy Secretary

Govt. of M.P. Environment Department,

Copy to:-

1. The Commissioner, Urban Administration & Development Department, Bhopal, for information & necessary action please.

2. The Deputy Secretary, Office of the Chief Secretary, Govt. of M.P., Mantralaya, Bhopal for information please.

3. Regional Directorate, Central Pollution Control Board, E-5, Arera Colony, Paryawaran Parisar, Bhopal for information please.

4. Member Secretary, M.P. Pollution Control Board, E-5, Arera Colony, Paryawaran Parisar, Bhopal for information please.

	+	Informatio	n for the Quarters ending June, 202	21 (April'21 to June'21)	W	1	
S.N.		Questions	Remarks			10	
1		Numbers of ULBs	378	3			
2		Over all waste management status in States/UTs					
a		Quantity of MSW generated (TPD)	7,980				
b		Quantity of MSW collected (TPD)					
c		Quantity of MSW segregated & transported (TPD)	7,193				
d		Quantity of MSW processed (TPD)	6,826				
e		Quantity of MSW disposed in secured land fill site (TPD)	6,431				
f		Gap in Solid Waste Management UTs (TPD) [1(a)-1(d)-1(e)]	762				
g		Solid Waste Management Plan	787				
3	+		Ye	S			
2	-	Waste Collection	Existing	Target	Gap	Timeframe	
а		ULBs in which waste door-to-door collection is implemented (No.)	372	378	6 ULBS where there is partial DTDC	31-Mar-21	
b		ULBs in which segregation of waste is implemented (No.)	276	378	102 (<100% Source Segregation)	31-Dec-21	
С		ULBs in which transportation of segregeted waste is implemented (No.)	276	378	102 (<100% Source Segregation)	31-Dec-21	
4		Waste Processing	Existing	Target	Gap		
		Material Recovery facilities		Tanger .	The state of the s	Timeframe	
	(i)	Total Capacity (TPD)					
a	(ii)	Number	3,136	The state of the s	39	30-Jun-21	
	(iii)	Number of ULBs covered	275 MRFs		43	30-Jun-21	
	17		256	318 (Except Waste to Energy Cluster covering 60 ULBs)	43	30-Jun-21	
	-	Recycling					
)	(i)	Total Capacity (TPD)	2,584	3.175	591.02		
	(ii)	Number	275 MRFs		43	30-Jun-21	
	(iii)	Number of ULBs covered	256	318 (Except Waste to Energy Cluster	43	30-Jun-21	
	2 =	Composting		covering 60 ULBs)	W = 1	30-Jun-21	
	(i)	Total Capacity (TPD)					
	(ii)	Number	4,768	4,805	37	30-Jun-21	
	(iii)	Number of ULBs covered					
d		Biomethanation	354	378	24	30-Jun-21	
	(i)	Total Capacity (TPD)			*		
		Number	127.23				
		Number of ULBs covered	10	Biomethanation facilities will be establi	shed as per the viability and requirement	of the LILBs	
		RDF	4 (Indore, Bhopal, Ujjain, Dewas)	Biomethanation facilities will be establi	shed as per the viability and requirement	of the LILPs	
		1101		Biomethanation facilities will be established as per the viability and requirement of the ULBs			

Ų	(i)	Total Capacity (TPD)	1222	RDF facilities will be estab	olished as per the viability and requiremen	t of ULBs	
	(ii)	Number	27	RDF facilities will be estab	acilities will be established as per the viability and requirement of ULBs		
	(iii)	Number of ULBs covered	27			1	
		Waste to Energy Plants			1		
	(i)	Total Capacity (TPD)	600 TDD 1-1-1				
f			600 TPD- Jabalpur plant				
	1	Number	1	3	2		
	(iii)	Number of ULBs covered	16	60	44		
4		Waste Disposal	11		SOLUTION CONTRACTOR OF THE STATE OF THE STAT		
		Landfill					
a	(i)	Total Capacity (T)	762	Data being collected currently		31-Dec-2021	
	(ii)	Number	45	177	132		
	(iii)	Number of ULBs covered	44	176			
5		Legacy Waste Waste management		176	132		
a		Number of dumpsites (No.)	378				
b		Quantity of Waste dumped at dumpsites (Tons)	Data being collected currently				
c		Number of dumpsites cleared (No.)	50				
d		Number of dumpsites in which biomining has commenced (No.)	73				
e		Time frame for clearing all dumpsites	30-Jun-2022				
6		Other Information		2 5 8			
a		Information regarding development of model towns/cities/villages	27 Model towns have been identified in the State. The Model cities have been working towards end to end implementation of SWM as per SWM Rules 2016 and have set up facilities and infrastructure to meet the needs of the city. (MRF facilities, DTDC vehicles, C&D Waste Management Plants, Transfer Stations, Waste to Compost Facilities, Biomethanation plants etc.				
b	*	Creation of Environmental cell	The creation of Environment cell is a work in progress	a - 8	u d		
c		Standardization of rates for procurement of services/equipment (to do away with the tendering process) required for solid waste management	UADD schedules of rates for services are being revised by the department. It is under process				
	e						

. No.	Item	Improvement Since Last Hearing			
1	Door to Door Collection (%)	Present Status	Status at the time of last hearing	Whether directed timelines have been	
3	Source Segregation of Waste (%) Waste Processing (TPD)	98.41		adhered or not	Remarks
4	Dumpsite Capped (No.)	73.01	98.41 73.01	No	
5	Dumpsite Bio Remediated (No.)	6431 TPD	6431 TPD	No No	
	,	50	No information	No	
			50	No	