Form – İİI [see rule 19 (6), 24 (1)]

Format of annual report to be submitted by the operator of facility to the local body

1.	Name of the City/Town and State	Bilaspur
2.	Population	V 4
3.	Area in sq. kilometers	- 1
4.	Name & Address of the local body	Municipal Corporation Bilaspur
	Telephone No.:	
	Fax No.:	
	E-mail:	
5.	Name and address of operator of the facility	Delhi Msw Solutions Ltd. Survey no. 1359, Delhi Msw Solutions Limited, Village – Kachaar, Amtara Road, Sendri, Bilaspur (C.G) - 495009
6.	Name of officer in-charge of the facility	Bhaskar Dubey
	Phone No.:	6232000749
	Fax No.:	
	E-mail:	bhaskar.dubey@resustainability.com
7.	Number of households in the city/town,	44 wards + ULBs
	Number of non-residential premises in the city	
	Number of election/administrative wards in the	
	city/town	
8.	Quantity of Solid waste	
	Estimated of solid waste generated in the local body	221/TPD
	area per day in metric tones	
	Quantity of solid waste collected per day	221/TPD
	Per capita waste collected per day	410/gm./day
	Quantity of solid waste processed	221/TPD
	Quantity of solid waste disposed at landfill	39/TPD
9.	Status of Solid Waste Management (SWM) service	
	Segregation and storage of waste at source	er serves
	Whether solid waste is stored at source in	Yes
	domestic/commercial/institutional bins If yes,	
	Percentage of households practice storage of waste at	£ %

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source in domestic bins Percentage of non-residential premises practice storage of waste at source in commercial/institutional bins Percentage of households dispose of throw solid waste			%		
storage of waste at source in commercial/institutional bins Percentage of households dispose of throw solid waste			%		
bins Percentage of households dispose of throw solid waste					
Percentage of households dispose of throw solid waste					
	i		%		
	-		%		
on the streets					
Percentage of non-residential premises dispose of	8 1 2		Yes/No	ř.	
throw solid waste on the streets	* *	· •	%		
Whether solid waste is stored at source in a segregated					
form					
If yes, Percentage of premises segregating the waste at					
source					
Door to Door Collection of solid waste					5 2
Whether door to door collection (D2D) of solid waste is			Yes		
being done in the city/town					
If yes		esa.			* es c = c
Number of wards covered in D2D collection of waste		2 · ·	44	5	
No. of households covered				= 1 2 6 137 2 4	
No. of non-residential premises including commercial					
establishments, hotels, restaurants educational					
institutions/offices etc covered					
Percentage of residential and non-residential premises					
covered in door to door collected through:					
Motorized vehicle			100%		
Containerized tricycle/handcart			0%		
Other device			0%		
f not, method of primary collection adopted	Ti di				
Sweeping of streets					
ength of roads, streets, lanes, bye-lanes in the city			Km		
hat need to be cleaned					
requency of street sweepings and percentage of	Frequency	Daily	Alternate	Twice	Occasionally
	Whether solid waste is stored at source in a segregated form If yes, Percentage of premises segregating the waste at source Door to Door Collection of solid waste Whether door to door collection (D2D) of solid waste is being done in the city/town If yes Number of wards covered in D2D collection of waste No. of households covered No. of non-residential premises including commercial establishments, hotels, restaurants educational institutions/offices etc covered Percentage of residential and non-residential premises covered in door to door collected through: Motorized vehicle Containerized tricycle/handcart Other device If not, method of primary collection adopted Sweeping of streets Length of roads, streets, lanes, bye-lanes in the city that need to be cleaned	Whether solid waste is stored at source in a segregated form If yes, Percentage of premises segregating the waste at source Door to Door Collection of solid waste Whether door to door collection (D2D) of solid waste is being done in the city/town If yes Number of wards covered in D2D collection of waste No. of households covered No. of non-residential premises including commercial establishments, hotels, restaurants educational institutions/offices etc covered Percentage of residential and non-residential premises covered in door to door collected through: Motorized vehicle Containerized tricycle/handcart Other device If not, method of primary collection adopted Sweeping of streets Length of roads, streets, lanes, bye-lanes in the city that need to be cleaned	Whether solid waste is stored at source in a segregated form If yes, Percentage of premises segregating the waste at source Door to Door Collection of solid waste Whether door to door collection (D2D) of solid waste is being done in the city/town If yes Number of wards covered in D2D collection of waste No. of households covered No. of non-residential premises including commercial establishments, hotels, restaurants educational institutions/offices etc covered Percentage of residential and non-residential premises covered in door to door collected through: Motorized vehicle Containerized tricycle/handcart Other device If not, method of primary collection adopted Sweeping of streets Length of roads, streets, lanes, bye-lanes in the city that need to be cleaned	Whether solid waste is stored at source in a segregated form If yes, Percentage of premises segregating the waste at source Door to Door Collection of solid waste Whether door to door collection (D2D) of solid waste is being done in the city/town If yes Number of wards covered in D2D collection of waste No. of households covered No. of non-residential premises including commercial establishments, hotels, restaurants educational institutions/offices etc covered Percentage of residential and non-residential premises covered in door to door collected through: Motorized vehicle Containerized tricycle/handcart Other device I not, method of primary collection adopted Sweeping of streets Length of roads, streets, lanes, bye-lanes in the city that need to be cleaned	Whether solid waste is stored at source in a segregated form If yes, Percentage of premises segregating the waste at source Door to Door Collection of solid waste Whether door to door collection (D2D) of solid waste is being done in the city/town If yes Number of wards covered in D2D collection of waste No. of households covered No. of non-residential premises including commercial establishments, hotels, restaurants educational institutions/offices etc covered Percentage of residential and non-residential premises covered in door to door collected through: Motorized vehicle Containerized tricycle/handcart Other device f not, method of primary collection adopted Sweeping of streets Length of roads, streets, lanes, bye-lanes in the city that need to be cleaned Frequency of street sweepings and percentage of frequency Dally Alternate Twice

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ро	opulation covered -			· ·	week	
		% of				
		population	- II		-	
		covered				
To	pols used			%		
M	lanual sweeping			%		
M	1echanical sweeping			Yes/No)	
W	hether long handle broom used by sanitation	E = 00				
w	vorkers			Yes/No		
w	Vhether each sanitation worker is given					
h	andcart/tricycle for collection of waste			Yes/No)	
W	Vhether handcart/tricycle is containerized			Yes/No)	
l v	Whether the collection tool synchronizes with					
C	ollection/waste storage containers utilized					
S	econdary Waste Storage facilities	, %* =				
N	No. and type of waste storage depots in the city/town		No.	. Capacity	in m³	1
c	Open waste storage sites					
l l	Masonry bins					
c	Cement concrete cylinder bins					
C	Dhalao/covered rooms/space					
	Covered metal/plastic containers					
ι	Jp to 1.1 m³ bins —			300 no	s.	
2	2 to 5 m³ bins				ewill.	
4	Above 5m³ containers				and the second	
E	Bin-less city	1 8				
E	Bin/population ratio					
_V	Ward wise details of waste storage depots (attach):					
_\	Ward No:					
	Area:	F				
F	Population:					
	No. of bins placed					
	Total volume of bins placed					

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(m)

Total storage capacity of waste storage facilities in				
cubic meters				
Total waste actually stored at the waste storage depots				
daily				
Give frequency of collection of waste from the depots	Frequency	No. of bins		
Number of bins cleared —	Daily	140. Of Bills		
	Alternate day			
,	Twice a week			
	Once a week	-		
	Occasionally			
Whether storage depots have facility for storage of	Yes/No			
segregated waste in green, blue and black bins	(if yes, add details)			
	No. of green bins:			
	No. of blue bins:			
*	No. of black bins:			
Whether lifting of solid waste from storage depots is	(5) of Manual	2		
manual or mechanical. Give percentage	Lifting of SOLID	%		
	WASTE			
	(%) of Mechanical			
	lifting	%		
If mechanical – specify the method used	Front-end loaders/To	op loaders		
Whether solid waste is lifted from door to door and	Yes			
transported to treatment plant directly in a segregated	(if yes, specify)			
form				
Waste Transportation per day -	No. Trips made			
Type and Number of vehicles used (pl tick or add)	Waste			
	Transported-			
	221			

Tipping Truck	3
Compactors	8
Others	78
JCB/loader	1
Frequency of transportation of waste	Frequency (%) of waste transported
	Daily - 100%
	Alternate day
	Twice a week
	Once a week
	Occasionally
Quantity of waste transported each day	221 TPD
Percentage of total waste transported daily	100%
Waste Treatment Technologies used	Size Separation and Aerobic Composting Method Using Trommels and Aeration Bay Respectively.
Whether solid waste is processed	Yes
If yes, Quantity of waste processed daily	221 TPD
Land(s) available with the local body for waste	10.117
processing (in Hectares)	
Land currently utilized for waste processing	25 Acre
Solid waste processing facilities in operation	Yes
Solid waste processing facilities under construction	No
Distance of processing facilities from city/town	12 KM
boundary	
Details of technologies adopted	Aerobic Composting by Trommels,
Composting	Aeration Bays etc. Qty. raw material processed
Composting	221TPD
	Qty. final product produced
	10 TPD
	Qty. sold- 3252.44 Tons
	Qty. Of residual waste landfilled – 39 TPD
Vermin composting	Qty. raw material processed
	Qty. final product produced

	Qty. sold
Dio month	Quantity of residual waste landfilled
Bio-methanation	Qty. raw material processedQty. final
	product producedQty. sold
	Quantity of residual waste landfilled
Refuse Derived Fuel	
, , , , , , , , , , , , , , , , , , , ,	Qty. raw material processed-221 TPD
	Qty. final product produced- 60 TPD
	Qty. sold- 100%
	Quantity of residual waste landfilled
Waste to Energy technology such as	Qty. raw material processedQty. final
incineration, gasification, pyrolysis or any other	product producedQty. sold
technology (givedetails)	Quantity of residual waste landfilled
Co-processing	Qty. raw material processed
Combustible waste supplied to cement plant	Yes
Combustible waste supplied to solid waste based	No
power plants	
Others	
Solid waste disposal facilities	
No. of dumpsites sites available with the local body	
No. of sanitary landfill sites available with the local	1 SLF of 9.8 acre situated at Kachaar site
body	
Area of each such sites available for waste disposal	25 acre
Area of land currently used for waste disposal	25 acre
Distance of dumpsite/landfill facility from city/town	12Kms
Distance from the nearest habitation	1Kms
Distance from waste body	1Kms
Distance from state/national highway	1Kms
Distance from Airport	20.4Kms
Distance from important religious places or historical	13Kms

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	monument	
	Whether it falls in flood prone area	
	Whether it falls in earthquake fault line area	No
	Quantity of waste landfilled each day	No
	Whether landfill site is fenced	39 TPD
		Yes
	Whether Lighting facility is available on site	Yes
	Whether Weigh bridge facility available	Yes
	Vehicles and equipments used at landfill (specify)	Tippers, Backhoe loader, Excavators etc. available
	Manpower deployed at landfill site	Yes(if yes, attach details)
	Whether covering is done on daily basis	Yes
	If not, Frequency of covering the waste deposited at	
	the landfill	
	Cover material used	Soil Cover
	Whether adequate covering material is available	Yes
	Provisions for gas venting provided	No, (if yes, attach technical data
		sheet)
	Provision for leachate collection	Yes, (if yes, attach technical data
		sheet)
10.	Whether an Action Plan has been prepared for	Yes
	improving solid waste management practices in the	(if yes, attach Action Plan details)
	city	
11.	What separate provisions are made for:	Attach details on Proposals,
	Dairy related activities:	Steps taken,
	Slaughter houses waste:	Yes/No
	C & D waste (construction debris):	Yes/No
12.	Details of Post Closure Plan	Attach Plan
13.	How many slums are identified and whether these are	Yes
	provided with Solid Waste Management facilities:	(if Yes, attach details)
14.	Give details of manpower deployed for collection	300
	including, secondary storage, transportation, processing	
	and disposal of waste	

15.	Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules	
16.	Mention briefly, if any innovative idea is implemented	
	to tackle a problem related to solid waste, which could	
%	be replicated by other local bodies	

Date: 17/05/2024

Place: Bilaspur, Chhattisgarh

Signature of Operator