HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Website - www.hspcb.gov.in E-Mail:hspcbsolidwaste@gmail.com Ph:0172-2577870-873

То

The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi-110032.

Sub:Submission of Annual Report under Plastic WasteManagementRules, for the year 2020.

Kindly refer to the subject noted above.

In this connection, I have been directed to enclose herewith the Annual Report under Plastic Waste Management Rules for the year 2020 for information and further necessary action please.

DA/as above.

Sr. Environmental Engineer For Member Secretary

Endst. No.HSPCB/

A copy of the above is forwarded to the following for information.

- 1. Sr. Environmental Engineer (IT) HSPCB. He is requested to upload the Annual Report under Plastic Waste Management Rules for the year 2020 on the website of the Board.
- 2. Nodal Officer, E-Sanyojan, HSPCB. He is requested to upload the Annual Report under Plastic Waste management Rules, for the year 2020-2020the E-Sanyojan Portal of CPCB.

DA/as above

Signed by Satinder Pal Date: 31-08-2021 17:19:15 Reason: Approved

Sr. Environmental Engineer For Member Secretary

Dated:

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STATE-WISE STATUS OF IMPLEMENTATION OF PLASTIC WASTE MANAGEMENT

RULES, 2016 AS AMENDED 2018, FOR THE YEAR 2020

					EPORT FORMAT							
Name of	Estimated	Implementa	Details of Plastic Waste Management	Partial/Complet	No. of registere	ed		No. of		No. of violations &		Submission of
the SPCB or	Plastic	tion of	e.g. Collection, Segregation &	e ban on use of	0.	/Recycling U	nits (Rule	unregistered	Marking,	action taken on non-	submission of	Annual Report
PCC	Waste	thickness	Disposal (Co Processing, Road	Plastic carry	13)			Manufacturin	Labeling on	compliance of	Annual Report	to CPCB [Rule
	generation Tons for	>50 micron carry bags	construction, etc.) Rules (5 & 6 & 9). (Attach Action Plan)	bags (through Executive	Plastic Units	Composta ble Plastic	Multilayer Plastic	g/ Recycling Units (in	carry bags & Specify No. of	provisions of PWM Rules, 2016, as	by ULBs to SPCB/PCCs [Rule	17(3)]
	Annum	(virgin/		Order)		Units	Units	Units (in residential or	units not	Rules, 2016, as amended, 2018 (Rule	17(2)]	
	(TPA)	recycled)		0.001				unapproved	complied (Rule	12)	-/(-/)	
	. ,	[Rule 4(c &						areas) (Rule	• •			
		d)						13)				
Haryana	185167.9	Complete Ban	Door to door waste collection &	Complete ban has	Plastic Unit=63	1	28	Nil	Complying	3097 Challans done for	submitted by ULBD	submitted
State	(bifurcation	on plastic	segregation is being done through	been imposed on	including	(list	(list			amount Rs.3659430	and same is	
Pollution	attached as	carry bags	private bodies in almost all MCs.	usage of plastic	Recycler=51	attached	attached			from January to December	attached as	
control board	Annexure-2)	vide Haryana	• Out of 88 MCs, 54 MCs have setup the	carry bags vide	(list attached	as	as			2020	Annexure-2	
		state Govt.	Material Recovery Facility Centre for	Haryana state	as	Annexue						
		notification 20	sorting and storage & Processing of	Govt. notification	Annexure-3)	-4)	Annexure					
		Aug 2013.	Plastic Waste. Further, all the MCs have	20 Aug 2013.			-5)					
			been directed to setup the MRF centres									
			as per requirement and to manage									
			their Plastic waste as per SWM Rules-									
			2016 & Plastic Waste Management									
			Rules-2016.									
			State is exploring the possibility to use									
			RDF as fuel meanwhile plastic waste is									
			being used on road construction and									
			co- processing in cement plant.									
			• At present 51 nos. Of Plastic Waste									
			recyclers are registered under PWM									
			Rules, 2016 to recycle and reutilize the									
			plastic waste in Haryana									
			 ULB Department, Haryana has 									
			prepared an action plan for Plastic									
			Waste Management which has already									
			been submitted to CPCB.									
			(Moreover the detail is also									
			attached as Annexure-1)									

FORM-VI

Annexure-1

A) Action taken by Urban Local Bodies Department w.r.t Plastic Waste Management Compliance of Rule 6 of Plastic Waste Management (Amendment) Rules, 2018.

Under the notification no 2/8/2013/R issued in the official Gazette of Haryana Govt. vide dated 20th August 2013, complete plastic ban has been enforced in the whole State. For plastic waste (including other dry waste) segregation 416 Material Recovery Facilities in 54 ULBs have been set up in the whole State. Apart from Material recovery Facilities, ULBs have also identified 4274 rag pickers and Kabariwalas's and registered 3232 for collection and segregation of plastic waste. These rag pickers are also segregating the plastic waste on their own level and selling it to the recyclers directly.

Further, directions have also been issued to all the ULBs vide letter memo no. XEN/DGULB/2020/2684 dated 12.08.2020 to start intensive drive for the enforcement of ban on the single use plastic waste along with seizing of plastic waste and imposition of penalty/fines on the violators. It has also been directed that for the recyclable Plastic waste, a proper mechanism for collection, segregation and processing of plastic waste as per the Plastic Waste Management Rules-2016 should be established. Also, the possibilities of use of the plastic waste in road construction should also be explored.

MC Gurugram has taken few following initiatives on Plastic Waste Management:

- 1. Plastic to Roads project- Approx. 27km road has been developed and approx. 690 Ton of plastic has been used till date.
- 2. Plastic to tiles project- Approx. 1.5 km road walking/jogging track has been developed at Jharasa Bundh and Approx. 45 Ton plastic used is for interlocking paver tiles.
- 3. **Swap Plastic to grain project** to remove the littered plastic on road side, MCG started initiative for collection via sanitation staff/ rag pickers and around 10 Ton waste plastic is collected via waste workers and grains has been provided to them under CSR project.
- 4. **Learning center at wazirabadhbundh** MCG in collaboration with I am Gurugram has developed learning center for waste management under the name "Samadhan HUB" and collected appx 10 ton plastic and made installations from it for awareness to citizens for hazards of plastic, e-waste and other recyclables and additionally a Recycling corner has been developed at site and appx 700 kg to 1 ton dry waste (paper and plastic) is regularly collected and sent to Green-o-bin, KK plastic and Shyana for reuse. Appx 5000+ students has visited and learned waste segregation and composting at site. More than 1000 waste workers, kaamwali and mali has been trained for waste segregation. Appx 10000+ citizens have visited the site and are regular part of collection and awareness drive.
- 5. Four numbers of Plastic bottle collection machines installed at high foot fall area for collection and recycling
- 6. Appx 1500+ houses are collecting and segregating MLP, which is further, collected and stored by MCG and will be sent to PRO for final disposal.
- 7. It has a dedicated informal network for collection and recycling of Used Tetra Pak cartons (UTPC). There are 10 PET Collection centers, 5 UTPC Collection centers 5 big PET & 1 UTPC Accumulators in Gurugram. On an average 12-15 tons of UTPC is being collected in Gurugram. On an average 200 MT per month is collected and sent for recycling to Rajasthan and Delhi.
- 8. A trial road (length 200 meters) was laid in first week of December 2018 in Sector 5 Gurugram using waste plastic. Under this initiative, company purchased plastic waste at Rs. 6/ kg from the rag pickers. Looking at the success of this plastic road initiative, MC Gurugram notified that the plastic waste added in the hot mixture will be 8% of bituminous for the road construction
- 9. MC Gurugram is also setting up a buy back collection system through various Brand Owners under Extended Producers Responsibility.

Various workshops and trainings have been conducted to train the sanitary workers and other related staff.

All the ULBs have been directed to replicate the same practice,.

Plastic Free Bhiwani Campaign.

- a) MC Bhiwani seized 25 Quintal plastic (equivalent to 12,50,000 bags) in last one year.
- b) MC Bhiwani enforced ban on the use of Plastic disposables items at Banquet & Party halls.
- c) MC Bhiwani also initiated use of Plastic Waste for constructing the roads. Planning underway to reuse 50% of the landfill's plastic underway.

MC Rohtak.

- a) Set up various cages around the city for dumping PET bottles which are collected and recycled by the operator.
- b) The Municipal Corporation has collaborated with private trusts that usually organizes Langar to function it without the usage of any kind of plastics to serve food. Instead reusable steel plates and other cutlery have been used.

Apart from the above-mentioned major campaigns, CSR initiatives have been utilized for making recyclable handmade bags, to limit the use of plastic bags. The challans are also being imposed on the violators as per provision of the Rules.

B) Action taken by Panchayat Department w.r.t Plastic Waste Management Compliance of Rule 7 of Plastic Waste Management (Amendment) Rules, 2018.

Sharamdaan activities for collection of plastic waste are being carried out on 2nd day of every month in all the Gram Panchayats. The Plastic waste is being collected & stored by all 938 Gram Panchayats. This collected waste is being sold to local purchase/ kabaddiwala. Further, in ameeting under the chairmanship of the Additional Chief Secretary, Public Works (B&R) Department, held on dated 09.07.2020, it was decided that PWD (B&R) will arrange to hand over the plastic waste to a vendor from Development & Panchayats Department and get it used in the construction of rural roads subject to the following conditions:-

- i) Each district will make available at-least 5 MT of plastic waste per month.
- ii) The minimum lot of collection of the waste plastic mix shall be 3.00 MT, that will be lifted by the vendor.
- iii) The vendor or his authorized representative will collect the plastic waste from designated places District or Block Headquarter in Haryana within 15 days after being intimated by Engineer, in the presence of concerned Block Development & Panchayat Officer (BDPO) of that area.
- iv) The payment will be made directly to State Project Coordinator, Haryana State Swachh Bharat Mission immediately after receipt of waste plastic from BDPO concerned
- v) The Block Development & Panchayat Officer (BDPO) shall inform and request the Engineer of PWD (B&R) concerned to place an order with the vendor when a minimum of 3MT waste plastic is collected in his area. Block Development & Panchayat Officer (BDPO) will also inform State Project Coordinator, Haryana State Swachh Bharat Mission after the plastic is collected from his area.
- vi) The waste plastic would be collected at a fixed rate of Rs. 8 Per Kg.

Accordingly, vide this department letter no.HSSBM-SPM-2019/63842-64047 dated 16.07.2020, the necessary instructions have already been issued to all the Deputy Commissioners, Additional Deputy Commissioners, DDPOs, BDPOs in the State as under:-

- 4
- 1. The concerned ADC shall be responsible to ensure that at-least 5 MT plastic waste is collected per district per month and hand it over to the authorised vendor of PWD (B&R) Department.
- 2. All the BDPOs are designated as Nodal Officers for this purpose. They will be responsible to hand over the plastic waste to the vendor engaged by PWD (B&R), Department.
- 3. The BDPOs will be responsible to get the waste plastic transported at designated place, so that minimum 3MT plastic waste can be made available at a single site.
- 4. The SBM-G Team will ensure awareness activities on segregation of plastic waste at household level in the rural areas and ensure organization of Shramdaan activity on 2^{nd} of every month for collection of plastic waste.

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	Registered Plastic manufacturer in the State of Haryana							
Sr.No	Region	Name and address of plastic manufacturing units	Capacity	Products	Consent status			
1	Gurugram South	M/s SD Polyfims Pvt., Ltd., Plot No. 294 Sector-06 IMT Manesar, Gurugram	4 Metric Tonnes/Day	Plastic films	Obtained & valid upto 29-01-2026			
2	Gurugram South	M/s Sprinpak Manufacturing LLP B-144,Pioneer Industrial Park, Bilaspur Tauru Road, Bilaspur Gurugram	2.2 Metric Tonnes/Day	Gravure printing, digital printing on flex, vinyl	Obtained & valid upto 31-03-2023			
3	Gurugram South	Hi-tech International, Plot No. 99, Sector-5, IMT Manesar, Gurugram	1000 Kg/Day	IDBE bags	Obtained & valid upto 31-12-2023			
4	Gurugram South	M/s BHD Packaging, Plot no. 536, Sector-8, IMT Manesar, Gurugram	1 Metric Tonnes/Day	Industrial plastic polybags	Obtained & valid upto 31-12-2023			
5	Gurugram South	M/s Floeter India Retort Pouches Pvt. Ltd., Plot no. 277, Sector-6, IMT Manesar, Gurgaon	500000 Numbers/Day	Polythene and plastic processed products manufacturing (virgin plastic)	Obtained & valid upto 09-12-2020 (Applied latest)			
6	Gurugram South	M/s Fabro Engineers, Plot no. 272, Sector-37, Phase-VI, Gurugram	0.5 Metric Tonnes/Day	Polythene and plastic processed products manufacturing (virgin plastic)	Obtained & valid upto 31-12-2023			
7	Gurugram South	Wrap India Polymers Private Limited, Plot No.18, Sector-8, IMT Manesar, Gurugram	2500 Kg/Day	Plastic industrial packing	Obtained & valid upto 31-12-2023			
8	Faridabad	Super Presstech Engineers, 18/1 Mathura Road, Faridabad, Haryana	3.5 metric Tonns per/day	Induistrial Poly Bag and Poly Film	01/01/2020- 31/12/2021			
9	Hisar	The Surya Industries, Jind Bye Paas Road, Hansi, Hisar	10 TPD	Industrial poly film	Valid upto 31.12.2029			

10	karnal	M/s Indorama Dunseri IVL Dunseri Petrochem Industry Pvt Ltd(lod name Micro Polypet Pvt Ltd, survey no 217, VPO, munak ,tehsil Balla, Karnal	90 MTD	Poly Ethelane Trephtha Late Pet	30.09.2025
11	karnal	M/s Lakhdatar Packaging Industries, Gaushal Road,near main Gaushala , Karnal	1800 KG per/ day	Printed Bopp Bags Laminated Pouches	31.12.2024
12	karnal	M/s Lakhdatar Packaging Industries unit-II, 31/23 8, 3 /2 Karnal	8 MTD	Printed Bopp Bags Laminated Pouches	31.12.2022

ſ		Registered Plastic Recycler in the State of Haryana						
Sr.No	Region	Name and address of plastic recycling units	Capacity	Consent & authorization status				
1	Gurugram South	Trust Me Recycle Pvt. Ltd (plastic division), plot no- c 650 Ansal pioneer industrial park village- Pathreri-Tauru road, Gurugram	1 Metric Tonnes/Day	Obtained & valid upto 22-11-2021				
2	Bhiwani	A.K. Synthetics, Plot No 69, Sector-21, I.A., Bhiwani	0.133	19.01.18-31.03.24				
3	Bhiwani	Aditi Textiles , Plot No. 120 Sector 26, Ind Area, Bhiwani	0.133	20.07.19-31.3.24				
4	Bhiwani	Annu Synthetics, Plot No 32, Sector-21, I.A., Bhiwani	0.167	19.01.18-31.03.24				
5	Bhiwani	Arora Spinners, Plot No 222, Sector-26, I.A., Bhiwani	1.16	19.01.18-31.03.24				
6	Bhiwani	B.K. Industries, Plot No 229, Sector-26, I.A., Bhiwani	0.167	19.01.18-31.03.24				
7	Bhiwani	Baba Industries, Plot No 128, Sector-21, I.A., Bhiwani	0.167	19.01.18-31.03.24				
8	Bhiwani	Balaji Udyog, Plot No 34 Sector 26 Industrial Area, Bhiwani	0.668	19.01.18-31.03.24				
9	Bhiwani	Bansal Pipe Industries Plot No 121 Sector 26 Industrial Area Bhiwani	1	23.01.18-31.03.24				
10	Bhiwani	D.N Industries, Plot No 79, Sector-26, I.A., Bhiwani	0.167	23.01.18-31.03.24				
11	Bhiwani	Ganesh Plastic, Plot No 48, Sector-21, I.A., Bhiwani	0.334	23.01.18-31.03.24				
12	Bhiwani	Garg Polytex, Plot No 230 Sector 26 Industrial Area, Bhiwani	0.167	21/04/2021 - 31/03/2026				
13	Bhiwani	Ishita International, Plot No. 61, Sector 21, Industrial Area,Bhiwani,	0.167	16/06/2018 - 31/03/2023				

14	Bhiwani	JV Industries Plot No 119 Sector 21 Industrial Area Bhiwani	0.25	19.01.18-31.03.24
15	Bhiwani	Karan Plastic Plot No 72 Sector 26 Industrial Area Bhiwani	0.4	19.01.18-31.03.24
16	Bhiwani	Keshav Plastic, Plot No. 45, Sec-21, I.A., Bhiwani	0.18	09.05.19-31.03.23
17	Bhiwani	Madhur Industries, Plot No 169, Sector-21, I.A., Bhiwani	0.167	19.01.18-31.03.24
18	Bhiwani	Mayur Polufab, Plot No. 59, Sec-21, HSIIDC, Bhiwani	0.42	19.01.18-31.03.24
19	Bhiwani	Metro Plasto Plot No 54 Sector 26 Industrial Area Bhiwani	1.336	19.01.18-31.03.24
20	Bhiwani	Mittal Industries, Plot No 211, Sector-26, I.A., Bhiwani	0.167	19.01.18-31.03.24
21	Bhiwani	Muskan Plastic, Plot No 223, Sector-26, I.A., Bhiwani	0.19	19.01.18-31.03.24
22	Bhiwani	Oswal Synthetics Plot No 73 73 Sector 21 Industrial Area Bhiwani	0.32	19.01.18-31.03.24
23	Bhiwani	R K Plastic Plot No 159 Sector 26 Industrial Area Bhiwani	0.25	19.01.18-31.03.24
24	Bhiwani	Sachin Polytex, Plot No 53, Sector-26, I.A., Bhiwani	0.55	19.01.18-31.03.24
25	Bhiwani	Salasar Udhyog, Plot No 143, Sector-26, I.A., Bhiwani	0.167	19.01.18-31.03.24
26	Bhiwani	Shiv Plastic Udyog, Plot No. 152 Sector 26, Industrial Area,Bhiwani,	0.167	09.02.2018 to 31.03.2024
27	Bhiwani	Shree shyam ji Udyog , Plot No. 121, Sector-21, I.A., Bhiwani	0.334	16.06.2018 -15.06.2023
28	Bhiwani	Shree Venkatesh Plastic, Plot No. 36, Sector 26, HSIIDC, Bhiwani	0.35	31.01.18-31.03.24
29	Bhiwani	Shri Ram Udhyog, Plot No 57, Sector-26, I.A., Bhiwani	0.167	19.01.18-31.03.24
30	Bhiwani	Soni Pipe Factory, Village Sanwar Distt Charki Dadri	1	06.01.20-31.03.24
31	Bhiwani	Triupati Enterprises, Plot no. 138, I.A., Bhiwani	0.32	19.11.19-31.03.24
32	Bhiwani	Varun Textile, Plot No. 81, Sec-26, I.A., Bhiwani	0.64	28.06.21-31.03.26
33	Bhiwani	Vikas Polytex, Plot No 245, Sector-26, I.A., Bhiwani	0.167	01/04/2021 - 31/03/2026

34	Bhiwani	DHARMESH TEXTILES LTD UNIT B PLOT NO 81 SECTOR 21 IND. AREA BHIWANI	3.65	29.01.21-30.09.22
35	kaihtal & Jind	Shri Sai Nath Plastic, Durga Colony, Rohtak road, Jind	Nil	Constant granted upto 31.03.2022 and recommendation for closure sent to Head office due to refusal of authorization 04.06.2021
36	kaihtal & Jind	Virk Industry Pvt Ltd, Kinana Jind	Nil	Constant granted upto 30.06.2028 and recommendation for closure sent to Head office due to no authorization 30.06.2021
37	Sonipat	Global Waste Solution, KHASRA NO. 71/22/2, 23/2/1,74//3/2/1 village ram nagar tehsil ganaur distt. sonipat haryana	1 Metric Tonnes/Day	CTO & authorization30-09-2023
38	Sonipat	TRASHONOMY PRIVATE LIMITED, Plot number-147, Phase-2, HSIIDC Industrial estate Kundli, Sonipat, Haryana, 131028	20.6 Metric Tonnes/Day	CTO 31-03-2025 & Authorization 14.10.2021
39	Sonipat	HARYANA PLASTIC SOLUTIONS, RECTANGLE NO. 22 (5min, 6 min), KHEVAT NO. 116 (KHATA NO. 181, 182, 183), KHEVAT NO. 120 (KHATA NO. 187 AND 188) BIDHLAN ROAD BHADANA SONIPAT	16 Metric Tonnes/Day	CTO 31-03-2026 & Authorization 04.07.2022
40	Panipat	M/s Exigo Recycling Pvt Ltd. Barsat Road, Panipat	16 MT/Day	Obtained Vide No HSPCB/2021/10508447PWM00 dated 10/05/2021 Valid From 20/02/2021 to 19/02/2024
41	Bahadurgarh	Ram Metacop Pvt. Ltd. Vill-Rohad, Distt. Jhajjar	1135 TPA	CTO granted upto 31.03.2030 & authorization not required.
42	Bahadurgarh	Yaduvanshi Polymers Private Limited, Khasra No. 23/23/2/1, Village-Dehkora, Bahadurgarh, Distt. Jhajjar	2160 MTA	CTO granted upto 31.03.2029 & authorization not required.
43	Bahadurgarh	Shree Krishna Enterprises, Plot No. 16, IE, Kutana, HSIIDC, Rohtak	360 MTA	CTO granted upto 30.09.2024 & authorization granted upto 30.09.2024

	Bahadurgarh	Naaz Trading Co. Vill-Isherhedi, Bahadurgarh, Distt. Jhajjar	3000 TPA	CTO granted upto 31.03.2029 & authorization not required.
44				
45	Bahadurgarh	Pathos Green Recycler Pvt. Ltd. Plot No. 90, IE, Kutana, HSIIDC, Rohtak	8 MTA	CTO granted upto 31.03.2022 & authorization not required.
46	Ambala	M/s PTG TECHNOPAK PVT LTD , Samlehri, Ambala	200 KG/Day	CTO is valid from 01/04/2018 to 31/03/2022. Authorization is valid from 11/01/2021 To 31/03/2022.
47	BLB	Saraf Enterprises, 20/4 Napco bewal complex, Sector-5 industrial ares, Faridabad	4.5 MTD	29.05.2019-31.03.2029
48	BLB	Ganga Polypack, Plot no 63, Sector-59, urban estate, Faridabad	4.4 MTD	16.03.2020-31.03.2025
49	BLB	Rikki Plastic PVt ltd, Plot no 63, Sector-59, urban estate, Ballabgarh, Faridabad	0.15 MTD	01.01.2021-31.12.2023
50	BLB	Hill Limited uPVC and cPVC sector-25 faridabad	0.9 MTD	01.04.2016-31.03.2026
51	Hisar	The Surya Industries, Jind, Bye Paas Road, Hisar	10 TPD	Valid upto 31.12.2029

Annexure-4

1**96**

Registered Plastic Compostable Plastic Unit in the State of Haryana

Sr. No	Region	Name of Compostable Plastic Unit	Product	Capacity	Registration
1	Panchkula	M/s Garg Polymers, Plot No. 9, Ind. Area, Ph-I, Panchkula,	Biodegradable carry bags	0.5 Metric Tonnes/day	Valid CTO upto 31.03.2029

Annexure-5

				t in the State of Haryana	_
Sr. No.	Region	Name and address of plastic multilayer plastic waste units	Capacity	Product	Consent status
1	B.garh	S.B. Packaging Ltd. Delhi- Rohtak Road, Garhi Sampla, Distt. Rohtak	120 TPA	Multilayered Plastic Film, pouches for packing materials using virgin plastic-	CTO valid upto 31.03.2027
2	B.garh	Sunpac India (P) Ltd P. No. 472, MIE-A, Bahadurgarh	6TPA	Flexible packing material-	CTO valid upto 31.03.2026
3	B.garh	Kiran Enterprises, Kh No. 27/5/1/2,MIE- A, Bahadurgarh	3TPA	Plastic Pouches, Multilayered Plastic Laminates for industrial and food packaging-	CTO valid upto 31.03.2022
4	B.garh	Parle Biscuits (P) Ltd. Delhi- Rohtak Road, Vill- Sankhol, Distt. Jhajjar	96 MTA	Multilayered plastics	CTO valid upto 31.03.2025
5	B.garh	Aero Plast Ltd. P. No. 2420, MIE-B, Bahadurgarh	7200 TPA	Multilayered Plastic	CTO valid upto 31.03.2025

Registered Plastic Multi layer unit in the State of Haryana

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6	B.garh	Subh Drishti Lamipack Pvt. Ltd. Ganpati Dham Industrial Area, Bahadurgarh	2400 TPA	Multilayer Plastic	CTO valid upto 31.12.2029
7	B.garh	Shrinkpack Pvt. Ltd. Ganpati Dham Industrial Area, Bahadurgarh	3240 TPA	Multilayer Plastic	CTO valid upto 31.03.2026
8	B.garh	Nippon Carbide India Pvt. Ltd. P. No. 10, Sector-30A, HSIIDC, IMT, Rohtak	1000 Nos./day	Producer of plastic waste stickers for automobile industry	CTO valid upto 31.03.2024
9	B.garh	Indo Printographic Pvt. Ltd. Plot No. 1946, MIE-B, Bahadurgarh	60 TPA	Manufacturing of plastic labels and filmic stickers (with printing)	CTO valid upto 31.03.2027
10	B.garh	Vee Kay Aquatech Pvt. Ltd. Vill- Dattor, Tehsil- Sampla, Distt. Rohtak	120 TPA	Manufacturer of PET bottles	CTO valid upto 31.12.2024
11	B.garh	Blow Packaging India Pvt Ltd., Plot No. 54-55-56, Sector-31-B, IMT HSIIDC, Rohtak	3000 MT/Annum	Mfg. of plastic container	CTO valid upto 31.03.2024
12	B.garh	Saibaba Polymer Technologies Pvt. Ltd. Plot No. 2&3, Sector-31B, HSIIDC, IMT, Rohtak	8000 MT/Annum	Mfg. of plastic container	CTO valid upto 31.03.2024
13	B.garh	Grow Max India Pvt. Ltd. Plot No. 49- 50, Sector-31B, IMT, Rohtak	8250 MT/Annnum	Mfg. of plastic container	CTO valid upto 31.03.2024

14	B.garh	Hitech Corporation Ltd. Plot No. 2, Sector- 30B, IMT, Rohtak	7635 MT/Annum	Mfg. of plastic container	CTO valid upto 31.12.2024
15	B.garh	Chawla Industries, Plot No. 2376-B, MIE, Bahadurgarh	750 MT/day	Multilayered Laminates Ind. and Food Pack. Plastic & PRINTED LAMINATED ROLLS	CTO valid upto 31.12.2028
16	Hisar	M/S The Surya Industries, Jind Bye Paas Road, Hansi, Hisar	10 TPD	Industrial poly film	Valid upto 31.12.2029
17	Gurugram South	M/s G.L.S. Industries Pvt ltd. Vill. Bhora Kalan, Gurugram	17 MTD	Plain laminated film, Polythene film, MS Rollers	Obtained & valid upto 11-10-2023
18	Gurugram South	M/s Floeter India Retort Pouches Pvt. Ltd., Plot no. 277, Sector-6, IMT Manesar, Gurgaon	500000 N/D	Polythene and plastic processed products manufacturing (virgin plastic)	Obtained & valid upto 09-12-2020 (Applied latest)
19	Gurugram South	Wrap India Polymers Private Limited, Plot No.18, Sector-8, IMT Manesar, Gurugram	2500 Kg/day	Plastic industrial packing	Obtained & valid upto 31-12-2023
20	Sonipat	PALM FLEX, VILLAGE NATHUPUR DISTT SONEPAT HARYANA	1.5 Metric Tonnes/day	Laminated Rolls	31.03.2023
21	Sonipat	MCJ MULTIPACK PVT LTD, PLOT NO 2051-B HSIIDC PH II RAI SONIPAT	24 Metric Tonnes/day	LAMINATED ROLLS	31.03.2025

22	Sonipat	M/S KANHA POLYFAB, PLOT NO.152, HSIIDC, PH-IV, SEC-57, KUNDLI	1.49 Metric Tonnes/day	Multilayer polyfab	31.12.2028
23	Sonipat	JUPITER LAMINATORS PVT. LTD.,VILLAGE LIBASPUR, P.O BAHALGARH, DISTT.SONEPAT	30 Metric Tonnes/Day	LAMINATED ROLLS	31.03.2031
24	Sonipat	M/S SAMPAT POLYMERS PVT. LTD.,NARELA ROAD, PIAU MANIYARI, KUNDLI, SONEPAT	3.5 Metric Tonnes/day	PRINTED LAMINATED ROLLS	31.03.2027
25	Blb	Sky pack India PVt ltd, plot on 189/190/190A sector-59 Ballabgarh	25 LTD	Multilayer Plastic	1173 dated 18.06.2019
26	Blb	Bajaj Nylon and plactic plot no 170 sector-24 faridabad	04 MLD	Multilayer Plastic	hspcb/2020/743723/PW M00 dt 04.05.2020
27	Blb	LDk lami print pvt ltd P. no 155 sector-25 faridabad	1.5 MTD	Multilayer Plastic	hspcb/2020/8239618/PW M00 dt 25.11.2020
28	Blb	Shree Krishna Laminator p. no 619 Secotr- 69 IMT Faridabad	05 MTD	Multilayer Plastic	hspcb/2020/7086786/PW M00 dt 09.11.2020

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Annexure-2 196

Name of the fits of Town and	Ambala Sadar	AMPATA Play	Ambala	DADADA	
Name of the City or Town and State:	Summa Sattar	AMBALA City	NARAINGARH	BARARA	
Population	236850	3.03,850	72,839	22942	
Area in sq. kilometres	94.6	62.14	8	4.5	
Name and adress of the local	Municipl council	Municipal Corporation,			
bodie	Ambala Sadar	Amhala City		Rarara	
Telephone No	0374 0442300	0404 0440040	+100 +560 + 1000	a ma branci di nu	
Telephone No. E-mail:	0171-2643200 mcambalasadardi	01712443747	1734284229	1713286600	
E-mail:	unailcom	mcamb.54@gmail.com	and the second s	Secy.mcbrara@gmail.com	
Total Numbers of the wards in	6	20	15	15	
the area under jurisdiction	1			1940	
Total Numbers of Households in	43473	62000	8417	5810	
the area under jurisdiction	www.				
Number of households covered	43473	62000	8417	5810	
by door to door collection					
Total number of commercial	40	57	3223 8	2536	
establishments and Institutions	100		100000		
in the area under jurisdiction			1		
-Commercial establishments					
institution					
Number of commercial	40	57	3333 44	14440	
establishments and Institutions	20	.97	3223 8	2536	
covered by door to door					
collection -					
Commercial establishments					
-institution					
Summary of the mechanisms put	Rectcling by	Rectcling by Candarpur	Door to door collected is	Door to door collected in	
in place for management of	directsmall	Renual Plant	done by M/S K.L. Madan	done by M/S Sone	
plastic waste in the area under	rocycle agreement		Enterprises MC Naraingarh		
urisdiction along with the details of agencies involved in door to	with Bahagat Ji Trading Company		registered tol 7 Nos. reg	registered to reg pickers	
door collection	and Candarpur		pickers for segregation of plasticcon by Center	for segregation of plasticcon be Center	
and the second	Renual Plant Pvt.		passice in the control	plasticcon de Center	
	Ltit				
Attach details of infrastructure	Rectcling by	Recteling by Candarpur	All the plastic waste	All the plastic waste	
put in place for management of	direct small	Renual Plant	collected by MC	and a second	
plastic waste generated in the	recycle agreement		Naraingarh and separate		
area under jurisdiction	with Bahagat Ji		from in MRF Center	Center	
	Trading Company and Candarpur			10000	
	Renual Plant Pvt.			10.0	
	Lad.				
Attach details of infrastructure required, if any along with	Not required	Not required	NA	NA	
justification					
Quantity of Plastic Waste	225 TPA	2190 TPA	2.5 TPA	2 7 РА	
generated during the year from	Concerno -	11052000		2000	
area under jurisdiction (in tons)					
A	100 000				
Quantity of Plastic Waste	225 TPA	2190 TPA	2 TPA	1.5 TPA	
collected during the year from area under jurisdiction (in tons)					
in the second second second second					
Quantity of plastic waste	189 TPD	1850 TPD	1 Tan	0.8	
channelized for recycling during			1. Con	0,0	
the year (in tons)					
Quantity of plastic waste	0	0	0.7	0.4	
channelized for use during the					
year (in tons)	DIRECTION OF	1000			
uantity of inert or rejects sent to landfill sites during the year (in	36.8 TPD	340 TPD	0.3	0.3	
tous)					
Details of each of facilities used	agreement with	Recycling by Chanderpur	They collected the plastic	These collected the election	
	Rahagat li	Renewable Processing	from MRF center and sala	They collected the plastic from MRF center and sale	
for processing and disposal of		plant.	in the market	in the market	
A STATUS OF A DESIGN AND A STATUS OF A DESIGN AND A DESIG	Trading	provide the	0	0	
for processing and disposal of	Company and	pane	0		
for processing and disposal of plastic waste Facility-1 Name of operator	Company and Candarpur	pane	0	0	
for processing and disposal of plastic waste Facility-I Name of operator ddress with Telephone Number	Company and Candarpur Renual Plant Pvt.	pane		0	
for processing and disposal of plastic waste Facility-I Name of operator address with Telephone Number or Mobile	Company and Candarpur	pane	0 0	0	
for processing and disposal of plastic waste Facility-1 Name of operator ddress with Telephone Number or Mobile Capacity	Company and Candarpur Renual Plant Pvt.	pane	0 0	0	
for processing and disposal of plastic waste Facility-1 Name of operator ddress with Telephone Number or Mobile Capacity Technology Used	Company and Candarpur Renual Plant Pvt.	pane	0 0 0 0 0 0	0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator ddress with Telephone Number or Mobile Capacity Technology Used Registration Number	Company and Candarpur Renual Plant Pvt.	pant	0 0 0 0	0 0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator ddress with Telephone Number or Mobile Capacity Technology Used Registration Number	Company and Candarpur Renual Plant Pvt.	pane	0 0 0 0 0 0	0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator ddress with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - II	Company and Candarpur Renual Plant Pvt.	pant	0 0 0 0 0 0	0 0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator oddress with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - 11 Name of operator	Company and Candarpur Renual Plant Pvt.	pant	0 0 0 0	0 0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator uddress with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - 11 Name of operator uddress with Telephone Number	Company and Candarpur Renual Plant Pvt.	pant	0 0 0 0 0 0 0	0 0 0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator Address with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - 11 Name of operator Address with Telephone Number or Mobile	Company and Candarpur Renual Plant Pvt.	pant	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	
for processing and disposal of plastic waste Facility-1 Name of operator Address with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - 11 Name of operator Address with Telephone Number	Company and Candarpur Renual Plant Pvt.	pane	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	

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Validity of Registration (up to)			0	0
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	447	562	Registered 17 Nos. reggickers by MC Barara for segregation of plastic on the MRF Center in MC Barara has no own manpower	Registered 2 No. regpickers by MC Barara for segregation of plastic on the MRF Center in MC Barara has no own manpower
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	ULB employees 447 door to door employess 112	ULB employee 562 and door to door employees 257	Street sweeping done by M/s K.L. Madan Enterprises all garbege collected from streets and shit to dumping site by the vehicle door to door collection.	Strict sweeping done by M/s Poole Consulation all garbage collected from stresse and shit to damping site by the schicle door to door collection.
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	a		NA	NA
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:	No	yes	NA	NA

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Name of the City or Town and		5-3975 (S.S.)	BHIWANI	5000000000
State:	BHIWANI	SIWANI	BAWANI KHERA	LOHARU
Population	215000	19143	24980	15396
Area in sq. kilometres Name and adress of the local	28	3.5 aqkm	58	9.5 Km
bodie	Municipal Council, Bhiwani	MC Siwam	MC Bawani Khera, Behinnd the Govt, Hospital. Pin-127032	MC Lobaru, Near Court Complex, Lobaru
Telephone No.	01666-255202	01255-277383		01252-258241
E-mail:	milcim	munivato@gmail.com	inclassicantiducation and an	service that adjusted and
Total Numbers of the wards in the area under jurisdiction	31	13	15	13
Total Numbers of Households in	62570	3665	4560	6200
the area under jurisdiction Number of households covered by door to door collection	62570	3665	4560	6200
Total number of commercial establishments and Institutions in the area under jurisdiction -Commercial establishments -institution	5	1100 30	980 17	13
Number of commercial establishments and institutions covered by door to door collection - Commercial establishments -institution	100	1100 30	980 17	13
Summary of the mechanisms put in place for management of plastic waste in the area under urisdiction along with the details of agencies involved in door to door collection	0	0	No Separate mechanisms put in palace MC bawani Khera (only day swift waste collected in bin includes plastic waste]	NA
Attach details of infrastructure put in place for management of plastic waste generated in the area under jurisdiction	Dadri Road, Bhiwani	0	NA	0
Attach details of infrastructure required, if any along with justification	1 Acre	0	Separate dustbinsa required for plastic waste collected in bin includes plastic waste]	Ø
Quantity of Plastic Waste generated during the year from area under jurisdiction (in tons)	36.5 TPA	a	NA	3.6 TPA
Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	36.5 TPA	0.	No Separate collated of plastic waste	зтра
Quantity of plastic waste channelized for recycling during the year (in tons)	0	0	0	3
Quantity of plastic waste channelized for use during the year (in tons)	0	0	0	0
Quantity of inert or rojects sent to landfill sites during the year (in tons)	Dadri Road, Bhiwani	0	0	0.6
Details of each of facilities used for processing and disposal of plastic waste	0	0	no processing of plastic waste ony plastic collected through waste picker from the dumping site.	Pick up by regpickers
Facility-1	0		0	NA
Name of operator Address with Telephone Number	0	0	0	
or Mobile	0	0	0	
Capacity Technology Head	0	0	0	
Technology Used Registration Number	0	0	0	
Validity of Registration (up to)	0	0	0	DAVO
Facility - II		0		By MC reg pickers
Name of operator	0	0	0	nickore
Address with Telephone Number	0	0	0	pickers
or Mobile Capacity	0	0		
Technology Used	0	0	0	
rechangy used				
Technology Used Validity of Registration (up to)	0	0	0	

9 79/2021/5īv_f0eBi r		18		
collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	300	33 Manpower	4 tractor trolley 3 Auto 8 Tricycle 20 handcart	32 sweepers with 5 wehicles working on the wurk
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste,	150	None	43 Nos of sweeper through outsources form sweeping and drains slines.	0
Mention briefly, the difficulties heing expecienced by the local hody in complying with provisions of these rules including the financial constraints, if any	Yes	Not availability of permanent landfill Area due to which difficulty in proper management	NIL	D
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:	Na	No	NIL.	No

	CHARKHI DADRI
Name of the City or Town and State:	CHARKHI DADRI
Population	56337
Area in sq. kilometres	15.5
Name and adress of the local bodie	CHARKHI DADRI
Telephone No.	1250220056
E-mail:	secymc.dadri@gmail.com
Total Numbers of the wards in the area under jurisdiction	21
Total Numbers of Households in the area under jurisdiction	11000
Number of households covered by door to door collection	11000
Total number of commercial establishments and Institutions in the area under jurisdiction -Commercial establishments -institution	1100 30
Number of commercial establishments and Institutions covered by door to door collection - Commercial establishments -institution	1100 30
Summary of the mechanisms put in place for management of plastic waste in the area under jurisdiction along with the details of agencies involved in door to door collection	Nil
Attach details of infrastructure put in place for management of plastic waste generated in the area under jurisdiction	Nil
Attach details of infrastructure required, if any along with justification	Nil
Quantity of Plastic Waste generated during the year from area under jurisdiction (in tons)	NA
Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	NA
Quantity of plastic waste channelized for recycling during the year (in tons)	Nil

the year (in tons)

an of the state of a lactic water	20
79/2021/55/0000000000000000000000000000000	Nil
Quantity of inert or rejects sent to landfill sites during the year (in tons)	Nil
Details of each of facilities used for processing and disposal of plastic waste	None
Facility-I	None
Name of operator	None
Address with Telephone Number or Mobile	None
Capacity	None
Technology Used	None
Registration Number	None
Validity of Registration (up to)	None
Facility - II	None
Name of operator	None
Address with Telephone Number or Mobile	None
Capacity	None
Technology Used	None
Technology Used	None
Validity of Registration (up to)	None
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	243 Manpower
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	None
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Not availbality of permanent landfil area due to whic difficulty in proper management
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:	No

	FARIDABAD			
Name of the City or Town and State:	FARIDABAD			
Population	17.70 LAKH			
Area in sq. kilometres	208			
Name and adress of the local bodie	Municipal Corporation, Faridabad			
Telephone No.	0129-2416464 0129-2416465			
E-mail:	contact@pmcfbd.com			
Total Numbers of the wards in the area under jurisdiction	40			
Total Numbers of Households in the area under jurisdiction	357312			
Number of households covered by door to door collection	332200			
Total number of commercial establishments and Institutions in the area under jurisdiction -Commercial establishments -institution	49634			
Number of commercial establishments and Institutions covered by door to door collection - Commercial establishments -institution	39707			
Summary of the mechanisms put in place for management of plastic waste in the area under jurisdiction along with the details of agencies involved in door to door collection	An agreement dated 14-8-2017 has already been executed between M/s. ECO-Green Gurgaon-Faridabad Pvt. Ltd and Municipal Corporation, Faridabad, Municipal Corporation, Gurugram and Govt. for Integrated Solid Waste Management which includes collection, transportation, processing and disposal for Faridabad and Gurugram clusters. During commissioning of Waste to Energy Plant Refuse-derived fuel will be used to produce energy and balance plastic waste will be used in hot mix plant for making roads in MCF area and inert will be used for filling in low lying areas.			
Attach details of infrastructure put in place for management of plastic waste generated in the area under jurisdiction	Nil			
Attach details of infrastructure required, if any along with justification				
Quantity of Plastic Waste generated during the year from area under jurisdiction (in tons)	36500 TPA			
Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	20075 TPA			
Quantity of plastic waste channelized for recycling during the year (in tons)	20075 Ton			
Quantity of plastic waste channelized for use during the year (in tons)	Nil			

to landfill sites during the year (in tons)	22 Nil
Details of each of facilities used for processing and disposal of plastic waste	
Facility-1	
Name of operator	M/a ECO Crean Curran
Address with Telephone Number or Mobile	M/s. ECO-Green Gurgaon- Faridabad Pvt. Ltd
Capacity	Faridadad PVL Lld
Technology Used	
Registration Number	
Validity of Registration (up to)	
Facility - II	
Name of operator	
Address with Telephone Number or Mobile	M/s Ramky Reclamation and
Capacity	A REAL PROPERTY AND A REAL
Technology Used	Recycling Limited
Technology Used	
Validity of Registration (up to)	
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	3039 manpower deployed by MCF for street sweeping. It is also submitted that for secondary storage, transportation, processing and disposal of waste, M/s Ecogreen energy Pvt. Ltd has been awarded the worl of integrated Solid waste management of processing of solid waste.
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	About 554 manpower have been deployed for collection including secondary storage, transportation, processing and disposal of waste by M/s Ecogreen energy Pvt. Ltd.
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	 The governing body of market committees is not cooperating local body to complying with the provision o the Plastic Waste Management Rules, 2016 Residents and RWAs are also not cooperating even afte conducting IEC activities through Nukkad Natak, Workshop, Railly, Rahigiri, Wall painting, Flex boards, Munadi etc.
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:	Yes

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	U	e

Name of the City or Tows and	100020402		THARAD		
State	FATERABAD	RATIA	HEIDNA	JARHAL MANDI	TOBANA
Pepulation					1111
Constant Sector		1.			1.2
	inica	10.71.0	-	1710	surrent polulaton 80852
	01638	45715	30115	12500	per censes 294 ti populata 63861
					1111-52
Area in sq. kilometres Name and adress of the local	11.5 SuKa	6 ScKm	6		11.5
bolie					
			Numeropal		
		Nentripal	Connitter Blaza,	5	
5.0.0	Muneripal Council Forobahad. New Lat Borit, Fatebahad	Committee Botta, Neur	Uslana road, Bisana (Xst),	Municipal Committae	Municipal Council Tuban
		Gui Hespial Rela Tett	ExchatadHargana	Jakhai Mardi, Stat. Tatulahad, Heryana	Near Shaltned Oromis, Ocerthigash Based, Tolices
		Fatchaltad,Fa	-		Concerts Contractories
		0.00	1000		1.000
Talephone No.	1667229032	98962-23818	1.11		01092-230012
Email		distant and	Munancityred an	in in second	1
	manufaturini fatishana (b) ya a	100	m -		a substant and the substant
Total Numbers of the wards in the area under jurisdiction		47	15	n	28
Total Numbers of Rossefulds in	24008 Mux	8540	7800	3200 Nos	INCIDE New
the area under jurisdiction Number of households covered	CONTERN.				
By door is door collection	24009 Nat	4080	33100	1600	12900 New
Total number of commercial establishments and festilutions					
in the area ander jurisdiction	2000 Nos	900	701	400 Nos	1508 No.
-Commercial establishments -institution			304		11.000 1000
Number of commercial	and a second second		-		
establishments and lastitutions covered by door to door			701		
collection	1000.Nex	-400	304	200	LSDENOE
Commercial establishments institution					
summary of the mechanisms put in place for management of					
plastic waste in the area under misdiction along with the details					
of agencies involved in door to door collection		Boor to door	A Descent of Call		1
and constitute		collectors stone to M E	ENOP to door collection does by M	Deer to deer collection	
	Door to door collection done by Manazipal Council	Rivia and also	E Bhana and also	doise by M C Jakhat Manifi	Boor to door collection do by M.C.Tohana and also
	Fotobaltad, and also plastic work codested from MBF at sharpeds by rag picker.	photic waster collected	plastic wave collected items	and also plastic wastr collected from dumpstic	plastic wasto collected inst dumparts by registions
		from discipulates	dumpatoby reg-	hy reg pickers.	analise of tall begans
		uff fingeta			1.2.2.
			- 11		
Attach details of infrastructure put in place for management of					
plastic waste generated in the	NA	NE	NA.	NA	NA
area under jurtsdiction				0.00	CI-SCON
Attach details of infrastructure required, if any along with	NA	NA	NA	NA	NA
Justification Quantity of Plastic Watte				~~~	
generated during the year from	3431 TFA	1752 TPA	1460 TPA	584 TPA	\$100 TPA
area under jurisdiction (in tona)	2001018	1000000	and the	and the	1140 111
Quantity of Plastic Waste collected during the year from		innin	Sec.	in the second se	1000 AVA 1
area under jurisdiction (in tens)	3431794	1752TPA	1460 194	SB4TPA.	3100 TPA
Quantity of plastic water					
the year (in tons)		400 TPA		S	
		collected by	360 TPA collected	80 TPA collected by reg	1370 TPA collected by Ba
	1460 TIW esthered by regardiers for recycling from MBF	rig pident for recycling	by rog pickers for rocycling from	pickers for recycling from	Pickers for recycling from
		from damp air	stamp sale	direct site	MER
		- Second	100	1000	1000
Quantity of plastic waste			_		
stranssitzed for use during the	NA	Ni	NA	NA	NA
year (in tons) Quantity of inert or rejects sent					
to landfill shes during the year	1971 TFA	MA.	1100 TFA	500 TPA	ALCO TPA

Note that if work of the strength of the		24		-	
79/2021/5TwideBr					
plotic saste	No any authoritest recycler in the jurisdiction of Monicipal council area	T3SZTPA	Se any automod recycler in the periodiction of Memographic correct area	No any authorized Incycler in the Jarisdiction of Numicipal council and	No any authorized recycl in the jurtualiction of Manicipal council actor
Facility I					
	Ni	No any antitorised respire in the production of Hamingar Commitae any	NU	NI	NI
Name of operator	NA	:Na	NA	NA	NA .
Address with Telephone Number	N.	NA.	NA	Na	NA
ar Hobile Consciru	NA.	Line .			
Capacity Technology Used	NA. NA.	NA NA	N.S NA	NA NA	NA NA
Registration Number	NL	NA.	NA	51	NA .
Validity of Registration (up to)	NA	NA.	NA	NA	86
Facility - U	NI	10	Nil	NI	NI
Name of operator	NL	N.E.	NA.	N3.	PA .
Address with Tolephone Number or Mobile	NA .	NA.	:NA	NA.	NA.
Cagacity	NI	NI	NU	NI	Nii
Technology Used	. 50	50	MI	NO	NO
Technology Used Validity of Registration (up to)	Ne	No	No.	Ne	.Nei
Sive detail of Local bady's over	NA.	A.L	NA	188	76
ollertian including street sweeping, secondary storage Transportation, processing and disponal of waste.	Tottal manipul staff (SWM) 188. Manpower sweeping 120 Secondary storage 20 Waste Doposal 20	Tintal wormpal util (SMM) B1 Not, Worpherer sweeping-bb Secondary storage-bb Nes, Weste Disposi 17 NOS,	Trittel municipal suff(3WM)-81 Ans. Morpower sweeping 66 Social ary storoge 10 Bos, Waste Disposal 5 NOS	Tettal municipal staff (SWN)-30 Nos. Maxpareer severing 15 Snovskey storage 3 Worte Doposit-2	Tornal searscippi etal (SWM) 144 hos Mappower reverping 12 Becomdary storage 28 Waste Disposal of
Contractor or concentionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	- 161	No	Nil	NK.	Né
Mention briefly, the difficultion having experimental by the local body in complying with provisions of these rules including the financial constraints, if any	Lack of owareness about solid waste and Plastic scatte management. Also have effective environment and health	Litck of awareness almost using words and Plastic worth Naccharty affacts affacts and builty	Lack of awareness shour oriel works and Flostic works instagerismic Alex barm effection servicestrations month.	Lack of anarometer about solid works and Reate water transforment. An frame first on encomment and health.	Lack of awareness alter addit water and Plastic we management. Also have affect on environment an affect on environment an broth.
Whether an Action Plan has been proposed for Engenering robot waste management practices in the City? Bytes (antach copy) Date of revision:	No	80	NO	NO	80

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Name of the Oty or Town and State	GURUGRAM	SORMA	PATAUDI	FARBERHNAGAR	HAILY MANDI
Population	2045000 (corrent Pepulation)	99719	20418	13513	29904 (Censes 2011)
Area in sq. kilometroe Name and adress of the local bodie	Thi Sy KMS Mentripal Corporation, Garragram, Plat No. 1-1, Seasor 16, Garragram	9.05 Solva	13.02 Sq. Kerr MC Patrach, Nayogaco Road Potsadi	23.5 Se, Km. MC Forriektnager, Ward No.13	16.27 Sig Kos Municipal Committee Hall Mandic
Telephone No.	0124-2370911	9124. 2362238	0124-2672060	2027655101	0324-2670294
E-mail:	and an interaction of the	mostherasty mail.com	starmania del con	secondinuktoaprilign al.com	any sicilarly wand digness
Total Numbers of the wards in the area under jurisdiction	15	21	15	13	6m 15
Total Numbers of Households in the area under jurisdiction	423000	13471	4591	3470	10150
Number of households covered by door to door collection	421009	13471	4591	3430	10150
Total number of commercial establishments and fusitations in the area under jurisdiction -Commercial establishments -institution	62090	4103	1058 95	1470 14	HED
Number of commercial establishments and institutions excerned by door to door raflection Commercial establishments -inscitution	65000	6391	105e 195	1470 14	
ammary of the mechanisms put in place for management of	MOS has constructed 1 2004 (M/s K.K. Pastac) for low grade particle and exercised and the second system of the second statistical statistical.				
plastic waste in the area under arisdiction along with the details of agencies involved in door to door vollection	 Will a series IF recentioned by (Trio Tap Technology) in or architecture with IF in constants of the Crist Tap Technology) in or architecture with IF in Graphene. Milli Incongrational Tel dry waste collecture; appropriates for dry 	Paja Cotsulation Compray, Someput	Bry/Wet waste is collected separately writ waste is hung decomposit along composit pri	Dry/Wet waste is collected separately wet wante is being decomposed using compost pit	4
Attach details of infrastructure put is place for management of plastic waste generated in the area under jurisdiction	Addition to only Section to a set of the set o	Tender order process for MRE	23 Nos. Composit pits and 01 MRF contracts advoidy setup and functional	5 Nas, Compose pelo and 01 MRF control is already setupt and Tanctional	MC haily month establishin WHF contaction MC Area
Attach details of infrastructure required, if any along with justification	MIF Dades Construction Transfer where facility is required 1) Segregation plateres 2) Segregation sheed 31 Storage Chambers or segregation fractions 41 Weigh bridge 51 Olici capitus 61 Tolki facilities	NA	L MIRF Conter	1 MRP Genter	ø
Quantity of Plastic Wasts processed during the year from rea ander jurisdiction (in tons)	65700 TPA	натра	Z3 TFA	2.3 TPA	2.7%
Quantity of Plastic Wastr collected during the year from rea under jurisdiction (in teas)	65700 1794	13 124	2.3 174	2.3 TPA	2 тра
Qeantity of plastic waste tumofland for recycling during the year (in toos)	1. Ware to energy: app 7400 Tex of KIF/globbs is seen to Waste to every short forwards Producer Responsible ergenitation for plattic sends 2. General Polyatry: app (2000 Tex has been winted account website)	1194	0		1.8
Quantity of phastic waste channelized for use during the year (in tens)	37.00	STEA	Ð	0	2
Quantity of inert or rejects seat to landfill sites during the year (in tune)	1449	0.195	-		0
Retails of each of facilities used for processing and disposal of plastic wate	There is no plastic processing with in garugears the plastic week in regregated and send to the rootic processes	Beturula Nizatkari Gilleige: Satua Dumping.stua	No Gottly available tender hashees united for the work of processing work with the started other approval	No facility analabs tander has been invited for the work of processing work will be started after apprecial	
Facility-1	NA	-	-	+:	NIL
Name of operator ddress with Telephone Number	NA	1			NE
or Mobile Capacity	NA				NI,
Technology Used Registration Number	NA NA			4	NIL NIL
Validity of Registration (up to)	NA				NIL.
Facility II Name of operator	NA NA		-		MR. MR
ddress with Telephone Number or Nobile	NA	-			NE
Capacity	NA	- A		20	NE
Technology Used Technology Used	NA NA	1			NE. NE.
Validity of Registration (up to)	NA		-		NE
Give detail of Local body's own manpower deptoyed for collection including street receipting, secondary storage framportation, processing and disposal of waste.	MCG lawy 336 regular amplements 20172 employees on Nigam Roll and 3221 employees through service providers for day to day severing and collection of waste from all open arises of MCG including roots and shopping centers.	837	MC palausk have 43 Palika Roll overper	An PalikaRell Sweeper	M/s Higt Tech Contracts

0979/2021/STwideBir		26			
collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	MCC havenpaged an approx M/s Ecogreen for Deer to Deer cohesteen of wasse and transportation including waste collected by MCC superprist	94	25	29	M/s High Tech Committee Total manpower is 43
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	84	MILE Work stopped dus to PLPA 1930 Act Section 4 & 5 of Forest Dogst.	a	a	0
Whether an Action Plan has been prepared for improving solid waste management gractices in the Giy? (Tyse (attach copy) Date of revision:	84	We	0	¥	No.

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1088979/2021/5TwiceBir

Name of the City or Town and	HISAR	HANSI	BABWALA	Sisal	flass	NARNA	
State: Population	367472	16270	81284	20200	18995	UND 17242	A 13215
Area in sq. kilameres	92.78	10.7	12.05	6.55a. km	5.5 Sq. KM	6.17.54	6.80
Name and advess of the local	72.00	100.4	. 19,08	0.236 Mil	2'2 20 691	KM	0.6.61
budir	Monepal Geperation Hose, Near Main Chemb Hoar #1462277001.01562237884, Secy	MCMans Now Pritter Rey Charlese Fort	Manacipal Committee Reveals.	Sear Lobari Bas Stand	Mc Bore, Hear Uhirea Bio	Municip al Conventiti or	R.Roos
	Contrear 10 grant zons	01663- 254008	New Oldhus stand, Rannath	Stream	Stard Bas	Narmaan d , near Rhanda mer	
Totophane Nn.	0166223700 xxmmchicsar@gnaiLeam	01n63- 254008	01693-242149	-		-	25+09
Emailt		Version				-	incurse
	Sentine Fundon	Herniteen	acynthinwala@gn aiLonn	inecijidentire	North March 14	sold hits method	a12385 mail.com
Total Numbers of the wards in the area under jurisdiction	21	27	19	13	43	-13	- 11
fotal Numbers of Bouseholds in the area under includiction	71705	16287	9140	5200	4857	1067	3490
Number of households covered by door to door collection	73705	162957	9140	1200	NIS7	6067	3410
Total monther of commercial stabilishments and institutions in the area under periodiction	9645	3897	1000	300		22	1210
-Commercial establishments -institution						2.54	
Number of construction stabilishments and bestitutions covered by door to door rollection Commercial establishments	9645	8397	1000	.200	0	0	1310
institution immury of the mechanises put in place for management of plastic water in the area under rindiction along with the details of agencies involved in door to door collection	GEM Enviro Pri. Lot.		GEM Exercise Proc. Las.		Balwar & Company	M/5 Higo Tech Security Service End	NA
ittach details of infrastructure put in place for management of plastic waste generated in the area under jurisdiction	RA.	NA	8.A		76.8	84	
Attach details of infrastructure required, if any along with justification	Not required	Not required	Not required	Not required	notropared	Peak required	inst.
Quantity of Plastic Waster processed during the year from reasonder jurisdiction (in tons)	370 TPA	180 TPA	105 7#4	5.4 TPA	54 TPA	5.4 770	0
Quantity of Plastic Waste collected during the year from trea under jurisdiction (in tons)	370 TPA	189 11%	103 194	AF TPA	54.194	5-4 TPA	0
Quantity of plastic wave kannelized for recycling during the year (in toro)	224	90	80	0	NA	NA	ú.
Quantity of plastic wasts dumentized for use during the year (in tank)		U		0	0	. a	0
Quantity of inert or rejects seni to landfill sites during the year [in tows]	1.00	90	13	0	1.473	3,475	0
Details of each of facilities used for proceeding and disposal of plantic waste	1200	1	an ma	0			ersand
Facility-I		1.1		0			pici
Name of operator ddress with Telephone Number		11.15	eg poten and	0			1 de
or Mabile Capacity		recyclobie shistle worte	114	0			iq pi
Technology Used Registration Number	verydable plastic waste is collected by erg pckern and seni to Kohadi also MC Hisar	is collected by reg aickers	and by	0			recyclation plastic wordle is collected by regulativers and
Validity of Registration (up to)	has an agreesence with GEM Errore Pvt.	and sent to Katedi aleo	1	0	NA	NA	in a
Facility II Name of operator	. Herts	MC Handi hale an agreements		0			Dition
ddress with Telephone Number or Mobile		with	plants work	0			sette
Capacity		1000	plant	0			11.26
Technology Used Technology Used Validity of Registration (up to)			repetation	0 0			yclabi
2. S. S. S.			£	0			10C
Elve detail of Local body's own manpower deployed for collection lachading dreet sweeping, secondary storage transportation, processing and disposal of wasts.	m	40+115+40	79	ø	NA	54.8	iī

080979/2021/Stylicatellin collection including street receiping, secondary Streag, itemsportation, processing and disposal of waste	mit	195			WA	50	15
Mention briefly, the difficultion being expertenced by the local body is complying with previsions of these rules including the financial constraints, if any	1. The segregation at sortice. 2. Home compositing 3. Has of glassic	1. The segregation at writine 2. Horne compositing 3. Hor of plaster	1. The segregation of society 2. Rome compositing 3. Ban of plants:		NA		L. The segregation on at secure. 2. Horse correpost ing 3. Hare of planes.
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yer (attach copy) Date of revision:		No	Nii	8	NO	Χu	.96

1088979/2021/5Tw faeBr

States	JIND	SAFIDON	UCHANA	JULANA	NARWANA
Population	167592	42500	29400	10755	06050
Area in sq. kilometres	42	10.03	ŭ.,	1.8.82 Sq.Y.	12 St. Km
Name and adress of the local bodie	Municipal Council Jord, Rosen No. 1989, Dist. Secretariat Jind.	MUNICIPAL COMMITTEE SAFRON	MC UEFano	MC Jabria Rear Railway Station	McNarwana .
Telephose No.	01684-246258	(01086-252038)	01664-211694	81683-275733	01686-242110
E mail:	many 2013 Proved	wryte addressgreetone	inter torall logic	All sectors and	
Total Numbers of the wards is		- Williams	Point .	- The second second second	Souther and a street of the
the area under sartsdiction Fotal Numbers of Households in	.31	11	11	13	23
the area under jurisdiction Number of households covered	45434	6730	6248	4430	16980
by door to door rollection	45434	6730	1918	4430	16900
Total number of commercial establishments and heatilations in the area under jurisdiction Commercial establishments institution	LSOFI	1541 84	2304 26	725	2900
Number of commercial establickments and Institutions covered by door to door collection Commercial establichments dostitution	15001	3079 66	5304 26	725	2908
isomousy of the mechanisms put in place for management of plastic waste in the area under intoletion along with the details of agencies insulved in door to door collection	Compartmentations all Tata Ace for collection of waste	All vetricles (6 incycle+4 Are+ 1 tracta-insty) have compariment for segregated wate.	All vehicles (11) tricycle+2 Aos) hove compartment for segreption waste.	Deployed for door to alour collection supregation and storage through the Balannamand Co Op Dic Society.	All vehicles (50 tricpcte+12 Ace) have compartment for sugraphed scale and 0 MRF construction under progress.
and the second se					
		Collected through compactmentalized vehicle	Collected (Drisigh nongarimentation divolutile	Nu	Collegnal storage compartmentatized rotics
put in place for management of plattic words generated in the area under jurisdiction Attach details of infrastructure required, if any along with			mmpartmentalite	No	Colleged through comparisonal and relies
put in place for management of plastic words generated is the area under jurisdiction Attach details of infrastructure required, if any along with justification Quantity of Plastic Waste generated during the year from	700 ТРА	compactmentalized vehicle	-mengartenentalise divettide		Colleged through compartmonial and rotics 0 110 TPA
put in place for management of plastic words generated in the area under jurisdiction Mitach details of infrastructure required, if any along with justification. Quantity of Plastic Waste collected during the year from rea under jurisdiction (in tons) Quantity of Plastic Waste collected during the year from	700 TPA 530 TPA	compactmentatused vehicle:	d volticle	No	0
nut in place for management of plastic words generated in the arms under jurisdiction Uttach details of infrastructure required, if any along with justification. Quantity of Plastic Waste pomerated during the year from rea under jurisdiction (in tous) Quantity of Plastic Waste cellected during the year from rea under jurisdiction (in tous) Quantity of plastic waste	LOANS A	organizational sectors and a sector and a se	a volticle	No 91.25 TPA	0 530 TPA
put in place for management of plastic works generated is the area under jurisdiction Attach details of infrastructure required, if any along with justification. Quantity of Plastic Waste collected during the year from rea under jurisdiction (in tons) Quantity of Plastic Waste collected during the year from rea under jurisdiction (in tons) Quantity of plastic waste hannelized for recycling during the year (is tons)	630 (PA	orregarine netatused we had a 0 72.17% 72.17%	a volticle d volticle 37 TPA 37 TPA	No 91.25 TPA 98.25 TPA	0 53D TPA 51D TPA
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nut in place for management of plastic words generated in the arm under jurisdiction uttach details of infrastructure required, if any along with justification. Quantity of Plastic Waste concrated during the year from rea under jurisdiction (in tone) Quantity of Plastic Waste collected during the year from rea under jurisdiction (in tone) Quantity of plastic waste hannelized for respecting the year (in tone) Quantity of plastic waste hannelized for respecting the year (in tone) Quantity of plastic waste hannelized for respecting the year (in tone) Natify of lisers or rejects sent o lendfill sites during the year (in tone) Nate of each of facilities used for processing and disposal of plastic waste Facility I	538 TPA NA NA NA NA NA NA	compartmentatused vehicla: 0 72.17% 72.17% 0 0 0 0 0 0 0 0 0 0 0 0	a vohicle d vohicle 37 TPA 37 TPA 8 0 0 0 0 0 0 0 0 0 0 0 0 0	No 91.25 TPA 91.25 TPA	0 530 TPA 510 TPA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Attach details of infrastructure required, if any along with <u>Justification</u> . Quantity of Plastic Waste penerated during the year from reasonder jurisdiction (in tons) Quantity of Plastic Waste collected during the year from reasonder jurisdiction (in tons) Quantity of Plastic Waste collected during the year from reasonder jurisdiction (in tons) Quantity of plastic waste flasticities for recycling during the year (in tons) Quantity of plastic waste channelized for see year (in tons) Quantity of flastic waste channelized for see year (in tons) Quantity of flastic waste channelized for see year (in tons) Details of each of facilities used for processing and disposal of plastic waste Facility-1 Name of operator differed Registration (up to) Facility-1 Mame of operator differed restor	538 TPA NA NA NA NA NA NA NA NA NA	compartmentatused vehicla: 0 72.179A 72.179A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 37 TPA 37 TPA 0 0 0 0 0 0 0 0 0 0 0 0 0	No 91.25 TPA 91.25 TPA 91.	0 510 TPA 510 TPA 510 TPA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

The second of books have			30	1	
callection including street sweeping, secondary storage Trainportation, processing and disposal of waste.	236	44	12 Senitation worker	46	110 Santanian worker
Contractor or executionates's manyower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	Work Dutanar se		All tricycles & small hydrolic whiste having compartment ar GPS snubled	17	120
Mestion briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial cosistraints, if any	Public awareness regarding sources segregation & wado management	9	NA	Being proposed	u
Whether an Active Plan has been prepared for improving solid wate management practices in the City? If you (attach copy) Date of revision:	нА	NA		ficing prepared	Ves

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Name of the City or Town and State:	JHADAR	BAHADORGARH	BERI		
Population	65342 (Approximate).	216322	20708		
Area in sq. kilometres	12 KM ²	70	Hig Klorester.		
Name and adress of the local bodle	Municipal Committee Bagar, Old Tab. Road Near Woman Police Station:	Municipal Council Bahadurgarh, Della Rahtak Road.	Maxistipal Committee Ders, Naar (Juqgarh Boad, Sety,m: herri#gesail.com		
Telephone No.	01251-252009	01276-230204	9410627295 securicher@gaal.com		
T-mail:	Germaniationedium	mitgart 2016@gnaticsm	seymber@grail.om		
Total Numbers of the words in	29	51	18		
the area under Jarindiction Total Numbers of Households in	14844 Mas.	45996	6298		
the area under jurisdiction Number of boundaries covered by door to door collection	14844 800	45996	4290		
Total number of commercial establishments and fastitations in the area under jurisdiction Commercial establishments -institution	2093 Nes. 244 Nes.	5150 Nes Commercial 352 Nes Institution	452 Nos. Commercial 12 No		
Number of connectual establishments and leadmattons unversed by door to door reflection Commercial establishments institution	(899) Nos. (244 Nos.	5150 Nos. Commercial 152 Nos. Institutive	452 Nos. Commercial 12 No. Institutions		
Summary of the mechanisms pat in plant for management of plastic seaste in the area under articlicition along with the details of agencies involved in door to door collection	Ross Consistent for Company, Tempor Observes), Presente PON Tempor a common and meny procession of the Source of Sou	ADD coderties & ferrer training and in () excelsed interact trongs (Prof. Consultance compare encourse for the Betrackogur () research as imported in reveal and comparison constants of the law interact in encourse and encourse encourse interaction () experimentaging in a fractionable of man interaction () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () () and () and () and () and () and () and () () and () and () and () and () and () and () and () () and () and () () and () and () () and () and () () and ()	Robert & Company, Sompai (Rotymus), Wannely, Machingar Balad sama memory of the second start second start second start and second interaction point in the city strength corporation of even at the largest starting point in the city strength corporation stress associated in the largest of Pattern		
Attach details of infrastructure pattin place for management of plastic vasie generated in the area under jurisdiction	12 Nos. ractor traility and 43 Mos. Releatant/Streetes. Secretary storage for 35 Nos. (gran & Mose) & http://sec.000 ionr (Nier & Grant).	11 Mas, Tructur really, 8 Mas tata are, 148 Nes, of Bickshaw/Incycles, 500 Nos Julio Time and 10 Nos plantic wester collection centation	3 Nov. Tractor textlay and 15 New Relation/tecycles.		
Attach details of indrastructure required, if any along with justification	-	-			
Quantity of Plastic Waste generated during the year from rea under jurisdiction (in tons)	360 TPA	500 TPA	40 194		
Quantity of Plastic Waste collected during the year from erro under jurisdiction (in tone)	360 194	300 TPA	40 TPA		
Quantity of plastic waste hannelized for recycling during the year (in taxs)	300 mas	350 Terms	15 100		
Quantity of plastic waste thannelized for use during the year (in tank)	50 toov	10 Tores	S toos		
Quantity of inert or rejects seen to landfill sites during the year [in tons]	50 1005	UNI Tanas	203 lises		
Details of each of facilities used for processing and disposal of plantic waves Facility-1 Name of operator	Segregation through rag Pickers and transportation	Reacart- Innovatin Pvt.Ltd	Segregation through rag		
ddress with Telephone Namber or Mobile Capacity	to recyclers. Recart _Innovations Pvt.	132 Golf Course Road_Sector_27	Pickers and transportation to		
Technology Used Registration Number	Ltd. 1.23 and f West to entry plan Gauss HILES 000 16948	Wisie former plan Gerper Debi HR 01 D0016940	recyclers. Recart _Innovations Pvt. Ltd. 132 golf Course Road		
Validity of Registration (up to)	Mar-22	Mar 22	Sector 27 Gurugram (Haryana)		
Facility - II Name of operator ddress with Telephone Number or Mobile Capority Technology Used Technology Used Technology Used Validity of Registration (up to)	Dry waste collection and managed at MRF center naya Gaon Badli Road, Bahadurgarh and segregation through reg pickers then	Dry waste collection and managed at MRF center naya Gaon Badli Road, Bahadurgarh and segregation through reg pickers then transportation to recyclers.	15-20 TPD. Waste To Energy Plant HR03D0016948, March 2022		
Eive detail of Local body's own manprover deployed for callection including street sweeping, secondary storage transportation, processing and disposal of waste.	136 Sea.	-240	34 Nos		
Contractor or concentionaire's manpower deployed for collection including street secoping, secondary Storage, transportation, processing and dispense of mase.	24 Non	240	20 hes.		

0979/2021/SwidceBir body in camplying with provisions of these rules including the financial constraints, if any	Lack of Pathia awareness regarding sources regregation and avoid management.	Lack of Public awaranan regariting searces segregation and waite management.	Lack of Public awareness regarding sources segregation and wasts management
Whether an Action Plan has been prepared for improving solid words management practices in the City? If yes (attach copy) Date of restator:	Yes (Anadicel)	Yes	Yes (attached).

1088979/2021/5TwiceBir

4	1	Ø
	4	e

Name of the City or Town and State:	THANESAR	SHABABAD	LADWA	PEROWA	
Pepulation	155152	42607	200017	36853	
Area in sq. kilometres	12	8	4.92	115.Km	
Nome and adress of the local bodie			M.C. Ladwa, Indis Haus, Ladwa	Neur Jain Hospital, Munici Conseiller Polience	
Telephone Na.		1764240025	01744-360946	01744-221703	
		and an extension	1700-24140	2060 https://www.ene	
E-mail:	en muner graffie	approximation and a second	Serginic.lashwa@yuhiru.com	and the second	
Total Numbers of the wards in the area under jurisdiction	п	19	15	17	
Fotal Numbers of Households in	56943	19271	6316	10853	
the area under jurisdiction Number of households covered		1905		10000	
by door to door collection	54943	19271	6316	38853	
Total number of commercial establishments and batthations in the area under jurisdiction Connectual establishments -institution	14547 162	Gommercod Estatishment: 05. Institutions: 25	13	19	
Number of commercial establishments and Institutions covered by door to door callection Commercial establishments -institution	14547 162	Connercial Establishment. 05 Institutions, 25	и	19	
Sommary of the mechanismes put in place for management of plastic water in the area under urbdiction along with the details of agracies involved in dator to deor collection	-institution onsurary of the mechanismes put in place for management of plastic water in the area under riddiction along with the details of agencies involved in dator to		No opencion involved and T MRF conter established.	No agencies invoted and 3 MRF conversion/sided.	
Attach details of infrastructure put in place for management of plastic waste generated in the area under jarisdiction	at in place for management of fastic waste generated in the		Through regulators	Through org-picture	
Attach details of infrastructure required, if any along with justification	84	Land net available for construction of MRF center as per our requirement			
Quantity of Plastic Waste generated during the year from area under jurisdiction (in toos)	збтра	E20 TPA	73 794	146 JPA	
Quantity of Plastic Waste collected during the year from area under jurisdiction (in teas)	30 194	100 TPA	73 794	146 TPA	
Quartity of plastic wante hannelized for recycling during the year (in tons)	N4	300 Kg stock daily at MRP Center through reg pickers	u		
Quantity of plastic waite charactized for use during the year (in toos)	NA	8		u	
Quantity of inert or rojects sent to hotefull sites during the year (in tens) Dessits of each of facilities used	NA.	0			
for processing and dispesal of plastic waste	84	Currently to proceeding-	0		
Facility-1	54		D	NI	
Name of operator ddress with Telephone Number	NA		0	11	
er Mobile	ALC.		U	0	
Capacity Technology Used	MA NA		0. R	0	
Registration Number	84		0	U.	
Validity of Registration [ap to}	NA		0	0	
Facility - II	NA		0	0	
Name of operator	NA		0	0	
ddress with Telephone Number	NA		0	u	
or Mobile Capacity	M		0		
Technology Used	NA NA		0	0	
Technology Used	NA	1.1	0	0	
Validity of Registration (ap to)	NA		Ð	0	
Give detail of Local body's own mangrower deployed for collection including street sweeping, accordary storage Transportation, processing and disposal of waste.	383	303	70 Nos	0	
Contractor or concessionators manprover deployed for rollection including street sweeping, increasing street transportation, processing and disposal of waste.	Done by MC Therecaer	Ð	P		

6979/2021/SW/CoEBr body is complying with providing of these rules including the financial constraints, if any	NA	WP model estimate a predict for advantative approval		1.12
Whether an Active Plan has been prepared for insproving solid waste management practices in the City! If yes (atlach copy) Date of revision:	Yes	Action Plan will be perpared uppe 24.042021	0	

1088979/2021/5Tv @eBr

				KAPTHAL		1	
Name of the City or Town and State:	ISMAILABAD	RAITHAL	PUNDRI	CHEEKA	KALAVAT	RAJOUND	
Pepulation	161.51	144915	20118 Approx. (18872	39450	20660	17434 [Asper	
Area in sq. kilometres	11.97 Sq. Km	45 So KM	(remois 2011) 100	16.5 Splue	75	Centrum 2011)	
Name and adress of the local bodie	MC Ismailabad Asar Gura Gorskh Ranth Manda	MC kaithal old city. Kaithal	Municipal Committee Pandri, Noar KMV Gollagi, Pwohi Tehsil Pundri Diati, Kaithal, Haryana Pin-136820	Maniripal Gommittee Chrecka, Near Ch. Ders Laf park, Chrema Road Chreeka, Tehsil Gehta Diet Kalthal (Haryana) Pin = 136034.	NC Kalayat Nepr, Bus Stand	3.0 Sg. Kan NC Rajound	
Telephone No. E-maili	01744-297533	99963-12930	II1746 270273 secretaryscpuodri@gnu	01743-221503 Mecheeka786@gm	01746-260903	01746 256257	
	Equilizity	nckalthaiPgnaiLi on	store	atterni		Secy rajound@gm Loans	
Total Numbers of the wards in the area under jurisdiction	13	31	13	17	13	13	
Total Numbers of Households in the area under jurisdiction	2567	40000	5422	14356	4040	4161	
Number of households covered by door to door collection	2567	40000	5422	14356	4040	4161	
Total number of commercial establishments and institutions in the area under jurisdiction Commercial establishments -institution	1052	71	263 Commercial A Institution	NI		ц	
Number of commercial establishments and nstitutions covered by door to door collection Commercial establishments enstitution	1052	100%	213 Commercial Il tostituiso	2565 #H	1890 13	100%	
ummary of the mechanisms out in place for management of plastic waste in the area inder jurisdiction along with the details of agencies involved in door to door collection	1 Recycler has been registered for recycling og planti- waste	Deployed for door to door collection segregations and storage on MRS site through M/s fada (1 Security & Mampower services	si	Depinyed for door to door collection and segration on MRP site KJL Maddan Typer 12, Tractor trolly- 1	Deployed for doar to doer collection and segration on MRF through Ilam Rai gote co- op L/C Society Ltd. Tracker- trolly-2	Deployed for doo to door collection and segration in MRF through Th High Tech Securi Service, lind.	
Attach details of indrastructure put in place for management of plastic vaste generated in the area under jurisdiction	Nil	Plattle waste storage by M/s Eala ji Scruerity & Margeneer Servaces at MRF uitz.	nil .	Typer 17, Tractor- trolly-1	Plantic wants storage by the Ram Rai Gate Co.Op L&C Society Ltd. At MRP Sto-	Plastic wants shorage by The Ha Tech Security Service, Just and Manpower servic at Mild Star	
Attach details of infrastructure required, if any along with justification	1. Waste plastic tins 2. Land not available for construction of MSP constru		nil	0	1 MRF	No	
Quantity of Plastic Waste generated during the year rom area under jurisdiction (in tons)	20 TPA	3285 TPA	цав тру,	JOB TPA	190 TPA	10.95 TVA	
Quantity of Plastic Waste collected during the year room area under jurisdiction (in tons)	10 TPA	3285 TPAY	380 TPA	90 TPA	100 TPA	10.95 TPA	
Quantity of plantic waste channelized for recycling during the year (in tons)	THA.	+	NI	90 621 Contary Polymer Pri Int. (20Tes), 3. Horouri Innovation Pet Lot. (TD Tar)		6	
Quantity of plastic waste channelized for use during the year (in toos)	NA		7441	90 too	0		
Quantity of inert or rejects sent to landfill sites during the year (in tons)	No processing	π	No	.0		6	
Details of each of facilities used for processing and disposal of plastic waste	NA		No	1 MEF	1 MRP		
Facility-1 Name of operator	NA NA	M/s Ibila ji Security & Manpressor	-	K-L Madaan	MC Kalayad	# Rajound	
Address with Telephone Number or Mubile	NA	Services 94963-12930	-	Karnal	01746-260003	01746-256257	
Capacity Technology lived	NA NA	Barris March		0	8		
Technology Used	NA	Plastic to Pallets		0	0		
Registration Number	NA			. 0	- 0		

			36			
379/2021/5Tw/caeB	NA.	+		KL Madaan	MC Kalawat	
Name of operator	NA			Kurnal	01746.760003	
Address with Telephone Number or Mobile	NA	1				
Capacity	NA			0	0	
Technology Used	NA			- 18	0	
Technology Used	NA		-		9	
Validity of Registration (up to)	NA	1		One year	0	-
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	6 Sweeper of NC were transferred from Ponchayat	M/s Data Ji Security & Manpower Services, Kaithal Manpower 120, NC Manpower 200	Own Manprover 16 and Pvt. Agency Man Power	64 Manpower	MI: Office Humprover 45	The fligh Tech Security Servio Jind Manprover MC Manprover
Contractor or concessionality's manpower deployed for collection including strate sweeping, secondary Storage, transportation, processing and dispessal of weste.	305weepers have been deployed by cutsonice agency	M/s Bala Ji Security & Manpower Services, Kainhal Manpower-120, NC Manpower-280	NJ	N/1 EC, Matkee Kernel, ICD 74, SIS Marter Ballway Root, Kerner (U2000000), 35 Margorev Costractor Deer to Beer Collection.	The Ran Rai Gate Co.Dp.1&C Society Ltd. 220 Manpower Gestractor Door to Door Goloction	The High Toth Security Service Jind Manpower MC Manpower 3
Mention briefly, the difficulties being experienced by the local body in complying with provisions of those rules including the financial construints, if any	RPP Misdel entiroate is pending for administration approval	Being preparail	ΝΩ,	NIL.	NUL.	Being propare
Whether an Action Plan has been prepared for improving solid waste management practices in the Gity' If yes (attach copy) Date of revision:	Action place will be propared upto 30.04.2021		80	NU.	NIL.	NIL

Manual Manual Andrews				KARNAL			_
Name of the City or Town and State:	KARNAL	TARAORI	NILOKHERI	GHARAUNDA	AXXANDE	INDRI	NISSING
Population	410000	25944	179.56	37871	27125	17487	17438
Area in sq. kliometres	87 sq. k.m	6.25	5	13	7.4	1 sq. km	ri5q.Km
Name and adress of the local bodie	Memicipal	Munamal	Municipal			Manager	Municipal
	Corporation karnal Opp. E.A.V School	Committee, Taraon	Committee Nilskhert	MC gharnando	Monicipal Committee Assamily	Gommittee, Indri, Near Bas Stand	Committee, Nixting, Old Par Office wali gat
Telephone No.	1844044504	01745-242114	01745-247520	2015291906	01748-277044	1842383528	01745-271608
E-mailt	The second s	The state of the s			SP. CEPACHON		Contraction and Constant
	nagaraigankaraal @gnait.com	ation and the second full	hrg.all.on	Sen your discontails Schryster At	second and the pro-	Seconcindri@gnai Loom	arcente an orașe Strategiate
Total Numbers of the wards in the area under jorisdiction	20	35	19	17	15	n	13
Total Numbers of Housebolds in the area under jurisdiction	77608	5754	3400	8503	5051	3270	4436
Number of households covered by door to door collection	77608	3754	3908	8503	5051	3270	4436
fotal number of commercial establishments and hurtinutions in the area under jurisdiction Commercial establishments sestitution	21001	6383	\$72	1900 26	3268	821 11	1629 40
Number of commercial establishments and institutions covered by door to door collection Commercial establishments -institution	21061	4383	672	1900 26	3268	nti 11	109%
animary of the mechanisms out in place for management of plastic waste in the area nder jurisdiction along with the details of agrocies involved in door to door collection	Recycling by direct small recycliers, Plastic to pallets & Co processing with Gement Plants Agencies involvest 1. Siri Share associates 1. K.I. Madaos 3. Soma enterpreses 4. Poola Consulation	Plantic wante is heng collected & Segurated by the agreency and compacted for conversion to RDP	Plastic wastu is being collected & Segrated by the approxy and compacted for compacted for		NA.	19 Nos. reg pickers are involved in segregation of plastic maste	
Attach details of infrastructure pat in place for management of plastic vasts generated in the area under jurisdiction	Solid Waste management Project, Villago Shektipara, Meerut Road Karnal	Tractor-trolly-7 Nos. F. Rickshaw-5 Nos. & Tricycle-b Nos.	MC Niloidsert has 02 hippers 06 triggeles, 2 tractor-trolly far collection of segregated waste.		01 NRF Geider has been constructed	MRF Center is ander construction	-
Attach details of infrastructure required, if any along with justification	Notrequired	Nil	Nil				-
Quantity of Plastic Wasts generated during the year room area under jurisdiction (in tons)	355 TPA	40.00 TPA	29.3 TPS	23.00 TPA	INTER	12 774	365 TPA
Quantity of Plastic Waste collected during the year rom area under jurisdiction (in tons)	325 TPA	אייד מג מנ	29.2 TPA	21.60 TPA	187790	12 1794	365 TPA
Quantity of plastic waste channelized for recycling during the year (in ions)	254 TPA	0	0	NA.	15	u	-
Quantity of plantic waste chauselined for use during the year (in tons)	0	a	0	765	15	.0	-
Quantity of inert or rejects sent to fundfill sites during the year (in tons)	46.8 TPA	0	0	NA	0.4	0	-

79/2021/5wideBr			38				
disposal of plastic waste		8	8	811.	Plastic waste is being disposed off through private agency by selling to recycler/plast	•	Plastic waste is being disposed a through private agency by sellin to recycler/plac
	Recyclable plastic waste is collected reg pickers and sent						
Facility-I	to kohodie. MIC	0	u	0	NA	0	Nil
Name of operator	Kamal has an	0	0	0	NA.	p	Nil
Address with Telephone Number or Mebile	agreement with agency and agency	0	0	0	NA	0	Nil
Capacity	collected plinitic	Q.	0	0	N.S.	0	Ni
Technology Used	waste and supplied	0.	0	. 10	NA	0	Nii
Registration Number	the syment plant.	0	0	0	NA		194
Validity of Registration (up to)	are remain paint.		ø	Û	NA	0	ME
Eacility - 18		0	0	0	N/A	0	
Name of operator		0	0	- 0	NA	1	Né
Address with Telephone Number or Mobile		0	0	п	NA	8	NE
Capacity			-0	0	NA.	4	NX
Technology Used		0.	0	0	NA NA	0	Né
Technology Used		8		- 11	NA		Né
Validity of Registration (up to)		0	.0	.0	Nő		Nő
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	384	42 Safai Karanchari digiloyod.for Street sweeping	36 Satai Ranamchan deployed for Street sweeping	27	56	60 Nos.	4
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	1030	(indial kumar Gantractur deployed for inflection, sugregation, transportation and processing of garbage	jindal kumar Cantractor deployed for collection, negrogation, transportation and processing of garbage	60	36	Ħ	9
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Nill	Nil	Net		NA	NA	3.4
Whether an Action Plan has been prepared for improving solid waste management practices in the Chy? If yes {attach copy} Date of revision:	NI	Naj	NI		Waste is being collected separtely by the private agency	Waste is being inflected acquertely by the private agency	Yes

Name of the City or Town					
and State:	MOHINDERGARH	NARNAUL	Nangal Chaudhary	KANINA	ATELIMANDI
Population	29128	145897	18537	16090	9210
Area in sq. kilometrea	4.5 Sq KM	20.5 Sq KM	11 Se KM	2.5 Sq. Km	6.25 Sq. KM
Same and adress of the local bodie	M.C. Mahendragarh Guiðu Markot	MC Narnaul	Musicipal Committee Norga Christiary	M.C. Kanina Mandi Road	MC Ateli Mandi
Telephone No.	01295-220234	01202-251240	01292 378547	01205-235220	01282-275075
E-mail:	artipgmail.com	encounterpressions	and an	mckanina@gnail.c	wcy.mateli@gnail.com
Total Numbers of the wards in the area under jurisdiction	15	25	ы	13	u.
Total Numbers of Hausebolds in the area under jurisdiction	1.2998	3425,3	3707	31.120	1600
Number of households covered by door to door collection	121998	27253	3767	3:129	1600
Total number of commercial establishments and Institutions in the area under jarisdiction Commercial establishments -institution	2950 50	50 15	20	346-	7 4
Number of commercial establishments and astitutions covered by door to door collection Commercial establishments institution	2958 50	50 15	23	346	r 4
ummary of the enchanisms at is place for management of plastic waste in the area oder jurisdiction along with the details of agencies involved in door to door collection	(ii) Describe does pleated in being collected with the help of schember of No ray pleaters and isohadrocia array town rown transacted as an intercollected by their in threaded by a intercollected by their (iii) Plance collection dge has been placed at rathers places for collective of plants;	w	NI	Door to door collectin works done by MC Starr	Door to door collector works door by MC Staff
Attach details of infrastructure put in place for management of plastic caste generated in the area under jurisdiction	ii) Plastic collectin cogethin bein placed at various places for collectin of plastic	NI	NI		
Attach details of infrastructure required, if my along with justification	Additional Infrastructure & machinery required like tractor-body or Design	03 Tractor Trolly, 21 Tempo, 1 JGR	01 Tractor, 6 Tempe		
Quantity of Plastic Waste generated during the year rum area under jurisdiction (in tons)	144 TFA	8 TPA	100 TFA	7 %FA	7 TPA
Quantity of Plastic Waste collocted during the year ront area under jurisdiction (in tens)	SO TPA	9 TPA	75 TPA	7TPA	71PA
Quantity of plastic waste channelized for recycling during the year (in tons)	Ű	0	0	0	4
Quantity of plastic waste charnelized for use during the year (in toos) Quantity of inert or rejects	0	0	н	4	
ent to landfill sites during the year (in tons)		96MT	100 MT	0	0
Details of each of facilities used for processing and disposal of plastic waste	No	Nil	NI		0
Facility-I	operator		NA	0	.0
Name of operator Address with Telephone	for	Nil	NA	0	0
Address with Telephone Number or Mobile	1000	NO	NA	0	0
Capacity	processi	Nil	NA	0	0
Technology Used	ng of	Nil	NA	0	0
Registration Number alidity of Registration (up		NJ	NA	0	0
(0)	plastic	Nil	NA	0	. 0
Facility II Name of operator	waste	Piel Diri	NA	8	0
Address with Telephone		Nil	NA	0	
Number or Mobile	has been				0
Capacity Technology Used	registere	Nel	NA NA	0	0
Teichinology Used	d in MC	ND	NA	0	0
Validity of Registration (up					

tites detailed i oral body a			40		
979/2021/SW/CGB collection including street sweeping, secondary storage Truesportation, processing and disposal of waste.	Safai Karamehanies 73 Non.	201 Nov. Manpower	25 Nos. Manpower	25	25 Palika road
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste	0	201 Ness Manpewer	25 Sweeper, 04 Tractor Driver for sweeping reflection and Transportation		
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Citizens: are not willing to segregate nearts at scource due to lack of interest	Lack of manpovers, Lack of infrastructures, Lack of manpower and Vohide for door to door cultureture	Lack of manpower, Lack of minastructure, Lars of Manpower and schizle far door to door collection	Lack of manpower, Lack of infrastructure, Lack of Manpower and whiche for door to door collection	Lack of manpower, Lack of infrastructure, Lack of manpower and Vehia for door to door collection
Whather an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision.	No	101	ni	nil	NIL.

and State:	NUH	FEROZPUR JHIRKHA	TAORU	PUNHANA
Population	12290	24750	39991	30000
Area in sig. kilometres lame and adress of the local bodie	6.2 Municipal Committee Nah Near Sabai Mandi, Civil Limer Nah, Haryana -122307	6.96 Municipal Committee, Ward No 15, Ferozepur Jhirka Nuh, Haryana -122194	4.5 Municipal Committee, Taoru Pataudi Road, Taoru, Distr, Mewat(Nub) Haryose-122305	10 MC Purhana boilat Badakali Roud Parbuna
Telephone No.	01267-271239	Tel./Fax:01264-277232	Tel./FacNa 01267202298	01268-271511
E-mail;	ergnan und unterent.	sexymc/jhirka@hrymicin	sory metauro@gmail.com	wayin pidden diny da in
Total Numbers of the wards in the area under jurisdiction	13	15	15	15
Total Numbers of Households in the area under jurisdiction	3020	3109	10947	6279
Number of households covered by door to door collection	7028	2009	10947	6229
fotal number of commercial establishments and institutions in the area under jurisdiction Commercial establishments -institution	2640 2370 64	2165 2029 117	3745 3745 0	2136
Number of commercial establishments and Institutions covered by door to door collection Commercial establishments -institution	2640 2576 61	2165 2092 117	3745 3745 0	2136
ummary of the mechanisms out in place for management of plastic waste in the area oder jurisdiction along with the details of agencies involved in door to door collection	Turn Compartmentalized whicles are bring used to cobect dry wants and wot waste seperatory 20% of dry weste usefueling plastics are being sorted by informal work pickers/ rig pickers	Tiem comparimentalised vehicles are being used to collect dry waste and wet waste separately. 10% of dry weste including plastics are being sorted by informal waste pickers/rag pickers	Twin compartmentalized vehicles are bung used to collisit dry wante and wet waste separately. 10% of dry waste incloing plastics are being sorted by informal waste pickers/rag pickers	Twin comparimentalized relifies ar being used to collier dry waster and w waste separately. 10% of dry waster including plastics are being seried is informal waste pickers/vig pickers
Attach details of infraotructure put in place for management of plastic easie generated in the area under jurisdiction	No infrastructure has been developed yet.		MRF	No infrastructure has been develops juit.
Attach details of infrastructure required, if any along with justification	Yet to be decided	yet to be decided	Yer to be decided	Yet by he decided
Quantity of Plastic Waste generated during the year from area under jurisdiction (in tons)	46.778	4.3 TPA	3.6 194	1095 TFA
Quantity of Plastic Waste collected daring the year rom area under jurisdiction (in tuns)	46 778	4.3 TPA	3.6 TPA	1095 TPA
Quantity of plastic waste channelized for recycling during the year (in tons)	Recycling is not heing carried out	Recycling is not being carried out	0	п.
Quantity of plastic waste channelized for use during the year (in lons)	164	Nol	0	n.
Quantity of inert or rejects sent to landfill sites during the year (is tons)	Nul	Nil	0	0
Details of each of facilities used for processing and disposal of plastic waste	Plastic waster is not being processed/ No facility used for processing	Plastic wastes a not bring processed/ No facility used for processing	Plastic wastes is not being processed/ Normality used for processing	Plastic wastes is not being processer No facility used for processing
Facility-I	N/A	N/A		
Name of operator Address with Telephone	N/A	N/A	N/A	N/A
Number or Mobile Capacity	N/A N/A	N/A.	N/A N/A	N/A N/A
Technology Used	N/A	N/A	N/A	N/A
Registration Number Validity of Registration (up	N/A	N/A	N/A	N/A
(0)	N/A	N/A	N/A	N/A
Facility - II Name of operator	N/A N/A	N/A N/A	N/A	8/A
Address with Telephone	N/A	N/A	N/A	N/A
Number or Mobile Capacity	N/A	N/A	N/A	N/A
		00101		8/8
Technology Used Technology Used	N/A N/A	N/A N/A	N/A N/A	N/A

and the second s			/	
579/2021/51/2020 collection including street swreping, secondary storage Transportation, processing and disposal of waste.	67 Sanitary workers are of MC for Collection, Street sweeping, transportation, and disposal f solid waster	59 Sanitary workers are of Municipal Committee for collection, street sweeping, transportation, and disposal of Solid Waster	2 37 Sanitary workers are of Municipal Committee for collection, street sweeping, transportation and disposal of Solid Wante	40 Sanitary workers are of Manimpal Committee for collection, street sweeping, transportation and disposa of Solid Wado
Contractor or concessionsaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	NA	N/A	N/A	'NA
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	There is no separate funding for treatment &doposal of plantic wante	There is no separate familing for treatment & duposal of plastic wastes	No resysting /processing unit/facility analable of MC Taoru	No treatment and disposal facility has been provided in Punhana
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (atlach copy) Date of revision:	Yes	VES	YES	under process

	PANCHKULA	Kalka-Pinjore		
Population	317476	149122		
Area in są, kilometres	09	30		
Name and adress of the local bodie	NC Panchiteda Bays No15-36 Near rafty chowni Sector 14 Panchitela	MC Kalka old Kasauli Road main Bazar		
Telephone No. E-mail:				
E-mat	angewind attain an others.	and with the state of the state		
otal Numbers of the words in the area under jurisdiction	20	п		
Total Sumbers of Households in the area under jurisdiction	73373	29025		
Number of households covered by door to door collection	73373	29975		
Total number of commercial establishments and institutions in the area under jurisdiction -Commercial establishments -institution	7296	3118		
Number of commercial establishments and				
Institutions covered by door to door collection -Commercial establishments institution	2296	X118		
Summary of the mechanisms put in place for management of plastic waste in the area under purisdiction along with the details of agencies involved in door to door collection	The limit have been planted or every 100 methods on policy and commercial Areas for the collecture of Plants Martin At the modelectual been coloring martin picture integrated with 15 Suid methods were collection from door to dance to the second with Strange piece. The survey collection from door to dance to the second with Strange piece. The survey collection from door to dance to the second with Strange piece. The survey collection from door to dance to the second with the NDC 4. Parcellacia for scoraged day search including plastic providences have been made in composition for base in the other the collection of day wants includes plastic wants.	Evaluation of the formation of the second seco		
Attach details of infrastructure put in place or management of plastic waste generated in the area under periodiction	1. 800 Next dualtions for collection of ry warts. 2. One number material recovery tacking for the dry warts storage metadas ploate works also. 3. 29 E. Cart available with Compartmentation for collection of dry warts. 4. 15 Next Packary compartmentation for vollections of dry warts. 3. 300 Next Riberts Roberts compartmentations for collection of dry warts / Plants.			
Attach details of inirastructure required, if any along with justification	Nil	0		
Quantity of Plastic Waste generated during the year from area under jurisdiction (in lons)	1467 S 194	1460 TPA		
Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	1307 TPA	1460 TPA		
	and an and a second	1150 Ton ons per year are being recycled.		
Quantity of plastic waste channelized for recycling during the year (in tons)	Approx 1387 Turn per yoar are being recycled.	050 Ton ons per year are being recycled.		
recycling during the year (in tons)	Approx 1387 Tom per your are being rowychol. No	1150 Ton ons per year are being recycled. N4		
recycling during the year (in tons) Quantity of plastic waste channelized for use				
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill	NI	Né		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inort or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and dispecial of plastic waste Facility-1	Nil Nil Nil Nil	N4 N4 N4 N4		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and disposal of plastic waste	Nil Nil Nil Nil Nil	N# N# N# N# N#		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and disposal of plastic waste Facility-1 Name of operator Address with Telephone Number or Mobile	Nil Nil Nil Nil Nil Nil Nil Nil	Né Ně Ně Ně Ně Ně		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and disposal of plastic waste Facility-I Name of operator Address with Tolephone Number or Mobile Capacity	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N# N# N# N# N# N#		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and disposal of plastic wasts Facility-1 Name of operator Address with Telephone Number or Mobile	Nil Nil Nil Nil Nil Nil Nil Nil	Né Ně Ně Ně Ně Ně		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and disposal of plastic waste Facility-1 Name of operator Address with Telephone Number or Mobile Capacity Tochnology Used	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N# N# N# N# N# N# N# N#		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities used for processing and dispecal of plastic waste Facility-1 Name of operator Address with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to)	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N# N# N# N# N# N# N# N# N#		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities ased for processing and dispecial of plantic waste Facility-1 Name of operator Address with Telephone Number or Mobile Capacity Technology Used Registration Number	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N4 N8 N8 N8 N8 N8 N8 N8 N8 N8 N8 N8 N8 N8		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities ased for processing and dispecial of plastic waste Facility-I Name of operator Address with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - II	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N# N# N# N# N# N# N# N# N#		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities ased for processing and dispecial of plantic waste Facility-1 Name of operator Address with Telephone Number or Mobile Capacity Technology Used Registration Number Validity of Registration (up to) Facility - II Name of operator Address with Telephone Number or Mobile	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N		
recycling during the year (in tons) Quantity of plastic waste channelized for use during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons) Details of each of facilities ased for processing and dispecial of plastic waste Facility-I Name of operator Address with Telephone Number or Mobile Capacity Tochnology Used Registration Number Yalidity of Registration (up to) Facility - II Name of operator	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N		
recycling during the year (in times) Quantity of plastic waste channelized for use during the year (in times) Quantity of inert or rejects sent to landfill sites during the year (in times) Details of each of facilities ased for processing and disperal of plastic wasts Facility-1 Name of operator Address with Tolephone Number or Mobile Capacity Technology Used Registration Number Yalidity of Registration (up to) Facility - II Name of operator Address with Tolephone Number or Mobile	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N4 N		

provide a second s	44	
979/2021/ISM_COERF tuding street sweeping, secondary storage Transportation, processing and disposal of waste.	Local Body has its own Marpower for collection 7 Transportation not searced 3 Processing out stormand	Local Body has its own Manpower for collection . Transportation out sourced. It Processing out assesse
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	Transportation: M/s UK Visual Processing: SUBTEN life	Nil
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Others departments are not initiating the steps for implementating the PWN Rules 2016	There is a no ban on a plastic munufacture/producer other desprtment are in introding the step of anglowentating the PWM Rules 2016
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:		

Name of the City or Town and State:		
	PANIPAT	SAMALKHA
Population	713604	39710
Area in sq. hilometres	65.5	4.48
Name and advess of the local bodie	MC Panipat, Near Assauch Road livel Light, GoT Boad,	Musicipal Committee G.T. Kood Samalkha
Telephone No.	Pantar IITBO-4000088	4112635830
E-mail:	nagemiganpanipat \$32103@gnail.com	moteipicontmittoecamalkha@yatoo.com
fotal Numbers of the wards in the area under	36	12
jurisdiction Total Numbers of Households in the area		**
under jurisdiction	133000	14035
Number of boaseholds covered by door to	133000	34635
door collection	11000	1000
Total number of commercial establishments and Institutions in the area under jurisdiction	N CONTRACTOR OF A CONTRACTOR OF	
-Commercial establishments	15400	3475
-institution	600	250
Number of commercial establishments and		
Institutions covered by door to door	200	
collection -Commercial	16400 600	3475
establishments -institution		
Summary of the mechanisms put in place for		
management of plastic waste in the area	Plastic waste is segregated by 61 Nos. rag pickers at MRE	PWM is doing manually by M/o Poora Censulation Company &
under jurisdiction along with the details of	centers & send to recyclers for further processing. Court to door collection is done by third party by M/s_104	The agency involved in door to door is N/s [B.M Environment.
agencies involved in door to door collection	Environment Pvt. Ltd	Co-Delhi
Attach details of infrastructure put in place	Pangal is under tougat darity & waste to though Plan is under	
for management of plastic waste generated in	eventraction at village Tapter, Marthal, Sonipst which lively to be	N/s Peoja Consulation company through inagpideers.
the area under jurisdiction	stamplete spite 30.04.2025	and an
Attach details of infrastructure required, if any along with justification	Pavipat to order Sonipat choice & wore to Energy Flort is under construction of village Tapler, Northal, Sonipat which likely to be	NIL
	S2540042 x000 20042021	
Quantity of Plastic Waste generated during the year from area under jurisdiction (in	1925 TPA	32 TPA
tons)		
Quantity of Plastic Waste collected during the	a designed and the second s	
year from area under jurisdiction (in tons)	1025 TPA	32 тра
Quantity of plastic waste channelized for	1017 1	
recycling during the year (in tens)	1825 Tons	NL
Quantity of plastic waste channelized for use		NL
during the year (in tons) Quantity of inert or rejects sent to landfill		
sites during the year (in tons)		NL
Details of each of facilities used for		
processing and disposal of plastic waste Facility-I	M/s Eauto Recycler Pvt, Ltd.	
Name of operator	Mr. Suchin Stajaj	M/k Pooja Consulation company Dev Nagar Sonipot.
Address with Telephone Number or Mobile	M/wEsign Recycler Pet. Od. Opposite Kirpel Ashares, Bareat road	
Facades	Perspet 132103 24.000 MTPA	100 30087
Capacity Technology Used	1504	180-20065. Manual
Registration Number	8-29016 [48]/980/1989-58 Division dated 07:08:3019	QMS/PCC/118/482
Validity of Registration (up to)	2024	24.07.2021
Paritie II	VIEN	000000000
Facility - II Name of operator		NA NA
Address with Telephone Number or Mobile		
		NA
Capacity		M
Technology Used Technology Used		NA NA
Validity of Registration (up to)		NA
		744
Give detail of Local body's own manpower deployed for collection including street	Base Researchers - 1724 (711 IP) Minde Francesco - 740	These and \$10 Selection the days on Dables word and \$10 Select
sweeping, secondary storage Transportation,	Bay Sweeping =574 (ULB) Night Sweeping = 140 (Centractor) Nata cleaning: 150	There are 64 Safai Majdour on Palika road and 15 Safai Karamchari permanent since July 2014 & door to door collection
processing and disposal of waste.	(Contractor)	work done by MC. JRM company
Contractor or concessionaire's manpower deployed for collection including street	- variation desires while a state of the second state of the	the second second second second second second
sweeping, secondary Storage, transportation,	Secondary Storage, transportation, processing and	M/s JBM Company has deployed. III employees for collection
processing and disposal of waste.	disposal of masters 430 (Contractor)	including secondary shore and transportations.
AND DECK AND AND AND ADDRESS AND ADDRESS ADDRE		
Meation briefly, the difficulties being experienced by the local body in complying	Panipat is under Sosipat cluster & waste to Energy Plant	
with provisions of these rules including the	in under construction at village Taipur, Marthai, Sompat	
financial constraints, if any	which likely to be complete up to 30.04 2021	
the share of the second second		
Whether an Action Plan has been prepared for improving solid waste management		
and outproving some system instruction of	Panipat is under Sonipat duster & waste to Energy Plant	
practices in the Gty? If yes fattach convi-		
practices in the Gty? If yes [attach copy] Date of revision:	in under construction at sillage Tapor, Marthal Somport which likely to be complete up to 30.04.2021	

Name of the City or Town and State:			
	PALWAL.	HATHIN	HODAL
Population			
Area in sq. kilometres	226208	14441	50143 6.7
Name and adress of the local bodie			6.7
	Municipal Coancil palwalt, Neur Corumittor Chownla Palwal	MC Hathin word no. 12 Opposite, Girls set are school	MC Hodaf, mint sectrar room no. 121 near perihana mod hodal
Telephone No. E-mail.	1275252517	9720389500	
Contail.	secret patients and a secret s	my and athorny and one	medanghidakwase
Total Numbers of the wards in the area under jurisdiction	Л	13	21
Total Numbers of Households in the area	45200	144	12807
under jurisdiction Number of households covered by door to	202000	23580	15212
door collection	45208	2980	12525
Total number of commercial establishments and Institutions in the area under jurisdiction -Commercial establishments -institution	2560	925	1993 13
Number of conimercial establishments and Institutions covered by door to door collection Commercial establishments institution	7506	925	1899 Nil
Summary of the mechanisms put in place for management of plastic westo in the area under prisidiction along with the details of agencies involved in door to door collection	Segregated waste is being collected through compartmentfized vehales from door to door. There is one MRP within MC long, where further segregation of plastic waste in being done by private contractor	Segregated wate is heing indicited through immunitized webs less from door to door. There is one MRF within MC limit, where further wignegatin of plastic waste is being door. by private contractor	Segregisted waste is being collected through insupartmentized vehicles from duor to doo flore is one MRF within MC limit, where facts segregation of plastic waste is being done by private contractor
Attach details of infrastructure put in place or management of plastic waste generated in the area under jurisdiction	Compartmentalized vehicle 206, Juner bins 292	Compartmentalized vehicle 04, litter bins 10	ULD has 36 compartneematured vehicle removed any waster being collected from tractur molts and take type:
Attach details of infrastructure required, if	No	50	Yes
any along with justification Quantity of Plastic Waste generated during the year from area under jurisdiction (in toes)	1.25 TPA	36.5°794	1825 TPA
uantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	456 TPA	36.3 TPA	DIL25 TPA
Quantity of plastic waste channelized for rocycling during the year (in tons)	455 TPA	26.1 TPA	NII,
mantity of plastic waste channelized for use	Nil		NII
during the year (in tons) Quantity of inert or rejects sent to landfill sites during the year (in tons)	Land fill site is under process	Landfill rite is under process	NII
Details of each of facilities used for processing and disposal of plastic waste	3 MRF Center	1 MRF Center	1 MR/
Facility-I	1910001-000		
Name of operator Address with Telephone Number or Mobile	Classic Mampower and Fint No. 20 World No. 25	ULB Noar Govt, Girls Senior Secondary	M/s SYN Associates
	Sector 20 Faridabad	School	
Capacity Technology Used	20 TFD Mechanical	20 TPD NA	20 TPD Netherland Manual
	06ABVPN7941E425	NA NA	Mechanical/Manual NA
Registration Number			a block
Validity of Registration (up to)	tan 2822	NA	NA.
	Jan. 2922 NA	NA NA	NA NA

		47	
979/2021/5Tw/deElr *** Mahile	NA	NA	NA
Capacity	51.6	NA	NA
Technology Used	NA	NA	NA.
Technology Used	NA	NA	NA
Validity of Registration (up to)	NA.	NA	NA
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	267	25	50
Contractor or concessionairs's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and dispesal of waste.	110	36	SVN Associates
Mention briefly, the difficablies being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Lack of public assumets regarding sources segregation and waste management.	Lack of public measurement regarding sources segregation and source musagement.	Lack of public awareness regarding anarces sugregation and waste management.
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:	Yes	ую	Ym

A	-	a
	4	e

Name of the City or Town and State		ROUT		
	ROHTAK	MIBRAM	KALANAUR	SAMPLA
Population	512469	20484	23319	20563
Area in sq. kilometres Name and adress of the local bedie	139 Municipal Corporation.	4.2 Manicipal Committee Meham	6.8	1000
Telephone No.	Rohtak 01262-251515251116 01262-258675	Disti. Rohtak Haryama 01257-213031	Municipal Committee, Ralamour 01259-223100.	MC Sampla 9896788571
E-mail:	01206-2306-25	Secretary mc.meham@gmail.com	www.pre-recentre-bulleuveltan	sec.sampla@gnaile
Total Numbers of the wards in the area under	Langu		all sent	
juristiction	22	15	13	13
Total Numbers of Households in the area under jurisdiction	97204	4973	5626	4266
Number of bousebolds covered by door to door collection	47201	49.77	5626	4266
Total number of commercial establishments and Institutions in the area under jurisdiction Commercial establishments -institution	27471 Commerical 66 Institute	4972	1265	1742 52
Number of commercial establishments and Institutions covered by door to door collection -Commercial establishments -institution	27471 Commerical 66 Institute	4972	1265	1742 52
Summary of the mechanisms pat in place for management of plastic waste in the area under jurisdiction along with the details of agencies involved in door to door collection	Bocycluble sent to recycler, pyrolysis and BDP sent to authorized RDP servicer. Agency same Recycler- Wits Sharkshi Enterprises Pet. Let Pyrolysis M/s Green Platet Waste Managenest Pet. Ltd	Duar to Date collection of segregated watte including plastic wiste by M/s Balwan & Company Sompat	1 Temperary MIU ⁻ has been setup in ULII to minimise dry waste	All the solid wante collected from door door by Balwas an Company is regregated by reg pickers on daily has near MC Office
Attach details of infrastructure put in place for management of plantic wasts generated in the area under jurisdiction	Two separate plastic waste collection control in sity and also collected by door to door vehicles, all plastic waste stored al Solial Woste Management plant.	10 Nos. Tractor trolly duly compartised for collection of plastic waste	1 Temperary MHF has heve setup in ULB to minimize dry waste	All the solid waste collected from door door by Balwaa an Company is segregated by rep pictures on daily has near MC Office
Attach details of infrastructure required, if any along with justification	MRF	MR# Center	Permanent Manual NRF construction work in program	Due to minor quant of plastic wiete as recycling agency a ready to recycle th plastic waste.
Quantity of Plastic Waste generated during the year from area under jurisdiction (in lona)	14000 TPA	130 TFA	547 TPA	25.55 TPA
Quantity of Plastic Waste collected during the year frum area under jurisdiction (in tons)	14000 TPA	1:10-7PA	547 TPA	28.55 TPA
Quantity of plastic waste channelized for recycling during the year (in tons)	3000	105 Tuns (through Rag Pickers)	91	10 Tons trhough a pickers
Quantity of plastic waste channelized for use	14000 RDP and Respitable	314	456 RDF+Recyclable	1
during the year (in tons) Quantity of inert or rejects sout to landfill	10000 only process and	25 Tun	360 Tee Sanitary landfill Bottak	0.1
sites during the year (in tons) Details of each of facilities used for	reject		are using by MC salanaur	
processing and disposal of plastic waste Facility-1		NA NA		0
Name of operator	M/s Green Planet Waste	NA NA	Green Planet New Delha-	9
Address with Telephone Number or Mubile		NA		0
Capacity		RA.		0
Technology Used Registration Number		NA NA		0
Validity of Registration (up to)	1	nA		
Facility - El		Greek Planet new Delhi		0
Name of operator Address with Telephone Number or Mobile	Paskaj Tanader	NA NA		u a
Capacity Yasheed land		NA.		0
Technology Used Technology Used		NA NA	14	0 11
Validity of Registration (up to)		NA.		0
Give detail of Local body's own manpower deployed for collection including street inverping, secondary storage Transportation, processing and disposal of waite.	735	56	Street Sweeping 54	22 Nos. of Sugar) Karamihal are deployed
Contractor or concessionaire's manpower deployed for collection including street averepting, secondary Starage, transportation, processing and disposal of waste.	800	36	12	13
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	NA.	ял	84	NA

979/2021/SW/Other of prepared practices in the City? If yes (attach copy) Date of resistor:	NA	49 NA	Ma	NA.

1088979/2021/5Ty CeBr

Name of the City or Town and State:	REWARI	BAWAL	DRARUHERA
Pepulation	179758	16776	30144
Area in sq. kilometres	29.43	4.79	t149
Name and adress of the local bodie	MC Reveard, Near Sharawas Gabe	Municipal Committee Rowal,	Municipal Committee Dharshera Diutt
Telephone No.	01274-225263	1284260040	Bereari (303) 01274-242692
E-mail:		Second to soll Permitteen	and inclusion of the second second
and the second	when the strike start of the	ANTIQUE TO AN ANTIQUE TO AN ANTICO ANTIC	sill'T per chive metaler Treber hat
ital Numbers of the wards in the area under jurisdiction	71	13	37
Total Numbers of Housebolds in the area		1000	1.000
under jurisdiction	51500	4000	14993
Number of households covered by door to door collection	51500	4000	14693
ntal sumher of commercial establishments			
of Institutions in the area under jurisdiction -Commercial establishments -institution	10011 195	450 05	880
Number of commercial establishments and			
Institutions covered by door to door collection Commercial	10931	650	808
collection Commercial establishments -institution	3.42	05	
immary of the mechanisms put in place for management of plastic waste in the area under jurisdiction along with the details of agencies involved in door to door collection	Here is flow plasts of long colories with the help or service Q to is significant with the help or service sing there one instantial the help or service sing there are because the the plasts collected by these as because the the plasts collected by the service the plast plasts collected by the service the plast plasts of the service the plast of the service service of the Service the two services of the plasts collected by the service the plast of the plasts of the service the service the plasts of the service service. Plasts of the service services	Regular monitoring and challening on using telling of plantic bags proper regregation of garbage worse collected in disor to domr and separating our plastic large or polythmochostiles with the fields of regipickers	Regular monitoring and studiening or using/selling of plastic bags proper regregation of garbage wards collected in door to door and sequenting our plastic hag aroutethysectostiles with the halo of reg pickers
Attach details of infrastructure put in place or management of plastic waste generated in the area under jurisdiction	Manually operated NKP facility in existing. Plastic collection cage has been at version places. Like parks and open areas.	A tender has been invited to install MUF and an MRF is under precess and plastic waste collected by the reg pickers from segregation points	MC Dharahora oatablish MIR Center at Garih Nagar
Attach details of infrastructure required, if			
any along with pastification	Additional intrastruction required, will be overred in door to door garbage collection tender of MC rewari under planning.	An per Hule	и
Quantity of Plastic Waste generated during the year from area under jurisdiction (in tons)	438 TPA	1.5 TPA	LBTPA
uantity of Plastic Warte collected during the year from area under jurisdiction (in tons)	438 TPA	1.5 TPA	1.8 TPA
Quantity of plastic waste channelized for recycling during the year (in tons)	Ð	0	0
uantity of plastic waste channelized for use during the year (in tons)	0	U.	n
Quantity of inert or rejects sent to landfill			
sites during the year (in tons)	36.5	0	п
Details of each of facilities used for		0	0
processing and disposal of plastic waste			
Facility-1 Name of operator		0	0
Address with Telephone Number or Mobile		0	11
			in the second
Capacity		U.	0
Tectmology Used Registration Number	The second second second second	0	0
Validity of Registration (up to)	No Operator for proceeding of	1000	
and a second second	plastic wate has been registered in MCilewari.	0	0
Facility - II	an Pro de mars	0	4
Name of operator Vidreas with Telephone Number or Mobile		0	0
and the second s		0	0
Capacity		0	0
Technology Used		0	0
Technology Used		0	0
Validity of Registration (up to)		0	0
Cive detail of Local body's own manpower deployed for collection including street weeping, secondary storage Transportation, processing and disposal of waste	Safar Karamcharies 378 Nos	Palika rol-37 Regular swneper-6 Treactor-troly-3	99 Sweeper on Palika call
Contractor or concessionaire's manpawer deployed for collection including street weeping, secondary Storage, transportation, processing and disposal of waste.	Ð		Duer to deer collection duing by M/s Ashok Kumar Contractor dely.
Mention briefly, the difficulties being esperienced by the local body in complying with provisions of these rules including the financial constraints, if any	Officens are not willing to segregate watte at source due to luck of interest	A tonder has been floated shorterly for door to door door to door collection with complete processing including plastic waste	A tender has been floated for door to door collection with complete processing including plastic waste pending for admin approval at DUAR
Whether an Artison Plan has been prepared for improving solid scatte management practices in the City? If yes (attach copy) Date of revision	ges, capy attached	A tender has been rolled to install MIU plant at flawal	Taxe

Name of the City or Town and State:	SONEPAT	GOBANA	SONEPAT GANNAUR	KHAEKHODA	KUNDLI
Population	427270	a5208	35683	32000	36679/
Area in sq. kilometres	105	11.51sg	17.02	5.34	7.9 Sq. Km
Name and adress of the local bodie	Municipal Corporation, Railway Road Sorapet	MC Gohana Old teheil reod Gohana	Manicipal Committee, Ganaor, Near LaborrSingh Porte	Municipal Commètre, Kharkhoda, Old Rohtak Road Kharkhoda	MC Kandh Oppt, Plet No.10 IISHIDC tedastrial Area
Telephone Nu. E-maili	130-2243032 cmcsopt@gnail.com	91243-012014 secyor: gobarca@	0130-2468098	0130-2504141 secymckkd20188g	2900007979 secyric kundli@grial.com
Total Numbers of the wards in the area under	20	bryatikin 23	17	mail.com 15	15
jurisdiction Total Numbers of Households in the area	94439	14534	1902	9626	8750
under jurisdiction Number of households covered by door to	64439	14574	0402	9676	Nil
door collection Total number of commercial establishments	10624		1900	2339	Ni
and institutions in the area under jurisdiction Commercial establishments -institution	376	4782 17		10	
Number of commercial establishments and	10624	- 23.5	1800	2338	Nil
Institutions covered by door to door collection -Commercial establishments -institution	376	4782		10	
Summary of the mechanisms put in place for management of plastic waste in the area under jurisdiction along with the dotails of agencies involved in door to door collection	Trear to door wave offection heing done by JBM Enviro Pet Lad	No	Plantic Waste Management is doing Manually by M/s Poga Company, Dee Napar, Sonipor & The agency involved in door to door collection & M/s 1834 Énvicosment Campony, New Della	M/a Ponja Gensalation Ca	Né
Attach details of infrastructure put in place for management of plastic waste generated in the area under jurisdiction	log pickers have been involved in plastic collection at secondary sufficience point and thang site	No	Manually by M/s Poola Consubation company through Reg. Pickers (MOC) attached)	4 Tracter Trolly- 1 ICB through M/s People Consultation Co.	NA
Attach details of infrastructure required, if any along with justification	Resources, infrastructure, matrpower, etc.	Nil	NIL.	*	NA
Quantity of Plastic Waste generated during the year from area under jurisdiction (in 1005)	210 TER	6.9 TPA	54 TPA	36 TPA	3.6 TPA
Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	250 T#s.	6.9 TPA	54714	36 TPA	0
Quantity of plastic waste channelized for recycling during the year (in tons)	Meaning a proposal in framing a proposal in mur future to use of Plate wasts in Road Construction as per Indian Road congress guidelines for energy recovery.	Nil	MIL .	12 Tons	None
Quantity of plastic waste channelized for use during the year (in tons)	Manucipal corporation framing a proposal in near future to use of Platic waste in Road Construction as per Indian Road congress guidelines for energy recovery	Ni	MIL.	4 Tuns	None
Quantity of inert or rejects sent to landfill	.0	NA	MIL.	20 Toni	None
sites during the year (in tons) Details of each of facilities used for processing and disposal of plastic waste	.0	Unity Segregation of Plantic waste in		Segregatin through	None
Facility-I	0	done by MC		regpickers	Noie
Name of operator Address with Telephone Number or Mobile		Gohana	M/s Pooja M/s Pooja Consulation	-	Nore
Capacity Technology Used		1	100-200 kgper day Manually	-	None
Registration Number Validity of Registration (up to)	-		UM5/POC/118/482 31.04.2021	-	None None
Facility - II		-	NA		None
Name of operator Address with Telephone Number or Mobile			NA NA		None
Capacity			NA		Nover
Technology Used Technology Used	-		NA NA	-	None
Validity of Registration (sp to)			NA		None

		52			
979/2021/SW @Ellipen manpower deployed for conection including street sweeping, secondary storage Transportation, processing and disposal of waste.	247 (Temporary) 103 (Permanent) Employees are deployed for door to door collection and atreast accoping.	128	There are 85 Salar Mazdoor on Contract Base (72 MC Soll & 13 Permanent) since July 2014 & 020 collection work dame by M/s JBM Gampory.	Theys are 22 Safet Mandoor on Contract Rame	MA
deployed for collection including street invecting, secondary Storage, transportation, processing and disposal of waste.	M/s (BM Environment Management company has deptoyed 2n0 manpower for door ty dror collection and segregation and maniportation of seaste	Work out source	M/x [.113t Environment Management Company-has deployed 24 employees for collection including secondary storage & transportation	40	20
2	Lack of resources, infrastructures, manpiower etc. (Last 256 permanent koraenchan were recreited at Sosipat in rear 1996, after that no permanent karamchani weraited, now only 129 karamchanis are working with Mit Sonipat	Plastic		Lack of public Avvertenese	Nes
Whether an Action Plan has been prepared for improving colid starte management practices in the City? If yes (attach copy) Date of revision	In progress	Solosham Yuxxan anv depated to aware the public, pompblet, abaretisan different places of the city.		¥101	Nu

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were over the second states			SIRSA		
Name of the City or Town and State:	SIRSA	MANDI DABWALI	RANIA	KALANWALI	ELLENABAD
Population	182534(as per census 2011)	57625	25123	22895	36623
Area in sq. kilometres	26.00 k.m. (approx.)	12.00		25	25
Name and adross of the local bodie	Musicipal Council, Sina	MUNICIPAL Council Mandi Datwai	Municipal committee Rania	MICKALANWALJ	55 Semit Kumar S Minicipal committee elienabd
Telephone Su. E-mailt	01466-220525	01668-222623	01698-250026 Incentral annual (primi	01696-722016	serymc.ellenabad@gnail.c
	serymentras@grtail.com	enauli carett	Lenn	manifolder.	m
Total Numbers of the wards in the area under jurisdiction	31	21	15	15	57
Total Numbers of Housebolds in the area under jurisdiction	36191	24005	4990	7425	6910
Number of households covered by door to door collection	36191	24005	-49900	7425	6810
Total number of commercial establishments and Institutions in the area under jurisdiction -Commercial establishments -iostitution	7126 8/A	4938	-300		600
Number of commercial establishments and Institutions covered by door to door collection Commercial establishments institution	7126 N/A	4958	580	40	400
Summary of the mechanisms put in place for management of plastic waste in the area under jurisdiction along with the details of agencies involved in door to door collection	M/s Ding Manpower and Securities Services Pvt.Ltd	M/s Ding Manpower and Securities Services Pvt.Lad	Municipal committee Rania	- 11	M/n Solat Gaustraction, Ellenabad
Attach details of infrastructure put in place for management of plastic wasto generated in the area under jurisdiction	NA.	RA	NA	811	NØ
Attach details of infrastructure required, if any along with justification	NA.	RA	N/6	86	Nil
Quantity of Plastic Waste generated during the year from area under jurisdiction (in tons)	36500 TPA	2735 TPA	1HZ.S TPA	255.5 TPA	18.25 TPA
Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	36500 ТРА	2735 TPA	182.5 TPA	255,5 TPA	18.25 TFA
Quantity of plastic waste channelized for recycling during the year (in tass) Quantity of plastic waste channelized for use	14250 tress	ð	NA	-	
during the year (in tons) Quantity of inert or rejects sent to landfill	N/A	0	NA		
sites during the year (in toes) Details of each of facilities used for	4000 TPA	H Attigency has been	NA	-	
processing and disponal of plantic scate Pacility-1	8A 8A	engagest for subscription M/s Green Planet	NA NA	NI.	1
Name of operator	NA NA	M/I Greep Frank.	NA NA	NI	1
Address with Telephone Number or Mobile	NA NA		NA	NI	
Capacity	NA		417	-	
Technology Used	NA	1	NA	Nil	-
Registration Number			NA	NI	
Validity of Registration (up to)	NA NA		NA NA	Not	
Facility - II	NA				
Name of operator	NA		NA NA	Nil	
Address with Tolephone Number or Mahile	NA	1.1	NA	80	-
Capacity	NA		NA	NII	
Technology Used	NA	+	NA	NI	
Technology Used	NA		N.L.	NI	
Validity of Registration (up to)	NA		NL	NE	
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	Hegular=170 PalikaRoli.59 Tractor Trolley-6 Handcarts-100	Begular ,46, Palika Role 26 Tractor traily -2 Handcarts-45	Regular 14, ou rolt 21 Tractor-teody 2, Duringer placer 1 Rickshaw 5 Wheet former 30	NI	MC have already Deployed for street awarping
Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	Doortu Door60 Truutuu Trulky ii Tata ACE-31 Louder 4	25 Driver and Helper, 03 Tracros-trolly and 10- Tata ACE 02 JCB	Gase sent for approval vide this office mesoa No. MCR/2020/2425 dated 15.01.2021	.10	Nit
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Lack of public Awaraneses	Lack of public Awareness	Lack of Public Awareness	ма	ni
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision	Sakukam Yuva as are deputed to ovare the pablic, paraptiet, distribution, barriers at different places of the city.	No	Saksham Yura as are departed to aware the public, pumphiet, discribution, humbers at different places of the city.	Ni	Nil

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Name of the film on From and States		VAMUNA NAGAR	
Name of the City or Town and State:	YAMUNA NAGAR	RADAUR	SADHURA
Population	481669	16482	14467
Area in sų kilometres	105.45	10.09 Sq. Kor	85
Name and adress of the local bodie	Me Yannana sagar	Municipal Committee Radaur	Municipal Committee Sadhaara
Telephone No.	1732728167 01732260227		
E-mail:	Produktion of the State Comm	weyneradar@grail.com	seconcsaihaara0gnat.com
otal Numbers of the wards in the area under	12	13	13
partisdiction Total Numbers of Bouseholds in the area	92109	2912	3363
under jurisdiction Number of households covered by door to			
door collection fotal number of commercial establishments	42109	2912	3363
our number or commercial estamonients nd institutions in the area under jurisdiction -Commercial establishments -institution	15437	1569	956
Number of commercial establishments and Institutions covered by door to door collection -Commercial establishments institution	15437	1569	956
Summary of the mechanisms put in place for management of plaotic waste in the area under jurisdiction along with the details of agencies involved in door to door collection	Door to door separte collection of plastic by 30 Comparison to the second secon	O1 NHF established for management of plantic waste- and the work of door to door collection is being done by Judal Kamar contractor	3 MRP center is bring set up congrued agosty at own level for management of plastic wards
Attach details of infrastructure put in place or management of plastic waste generated in the area under jurisdiction	To enline plastic waste and construct plastic well with plastic empty bettles at Nehm Park and collections of sparsie plastic with door to deor compartmentialized vehicle 7 CAGES also installed in Major Isothal area dedicate to esticit plastic	1 MRF established	1 MRF center in being set up concerned agency at awayleved for management of plastic waste
Attach details of infrastructure required, if any along with justification	Compactor-03	+	
Quantity of Plastic Waste generated during the year from area under jurisdiction (in	4770	150 TPA	70 TPA
tons) Quantity of Plastic Waste collected during the year from area under jurisdiction (in tons)	4.779	150 TPA	70 TPA
Quantity of plastic waste channelized for	0	40 Tans	20 Tours
recycling during the year (in tons) Quantity of plastic waste channelized for use	0	15	n
during the year (in tons) Quantity of inert or rejects sent to landfill	100 774	05	50 Tum
	100 11/4		
sites during the year (in tons) Details of each of facilities used for	Collection at MRF Center and stor there		

979/2021/5T <u>w</u> CoeBir	Sagiit Singh	Inrital Kumar.	Artan
Address with Telephone Number or Mobile	9010700701	WIT2543461	9729281955
Capacity	5 TPD	8 170	5.720
Technology Used	Manually	Manualty	Manualiz
Registration Number	NA	Providency	Manang
Validity of Registration (up to)	May-22	14/02/2022	28.92.2021
Facility - II	MRF Genter Ward No.10	Û.	
Name of operator	M/a Classic Munprover	0	
Address with Telephone Number or Mubile	9630700701	0	
Capacity	5 7PD	D D	
Technology Used	Manually	0	
Technology Used	Manually	0	
Validity of Registration (up to)	May 22	ü	
Give detail of Local body's own manpower deployed for collection including street sweeping, secondary storage Transportation, processing and disposal of waste.	Collection 252 Street Investing 293 Processing 15 Nobili Gening 108	U	ø
Contractor or concessionairs's manpower displayed for collection including street sweeping, secondary Storage, transportation, processing and disposal of waste.	7647	28	28
Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	Lack of Public Amareness	Lack of Public Awareness	Lack of Public Awarmin
Whether an Action Plan has been prepared for improving solid waste management practices in the City? If yes (attach copy) Date of revision:	No.	No	Bo