В	Annual Inventory on Recycling Hazardous and Other Waste	/ Utilization / Pre-pro	cessing / Co-Proc	essing of	
Nam	e of SPCB/PCC: ODISHA				Year : 2022-23
SL. No	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization /	Total Authorized Capacity (MTA)	Quantity Recycled / Utilized / Pre-processed / Co-processed (MT) during the year	
		Pre-processing / Co-processing of HW (MT)		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
I	Hazardous Waste				
A	Commonly Recyclable HW				
1	Brass Dross				
2	Zinc Bearing Wastes				
3	Copper Bearing Waste				
4	Spent catalyst containing nickel, cadmium, Zinc, copper, arsenic, vanadium and cobalt				
5	Lead bearing waste including battery waste				
6	E-Waste				
7	Paint and ink Sludge/residues				
8	Used oil	12	17596.000		1261.661
9	Waste Oil	6	51195.000		19608.343
	Add row for recycling of hazardous waste (listed under schedule IV) apart from above and provide relevant details required under the respective columns				
	Total	18	68791.000		20870.004
В	Non-captive utilization based on	CPCBs SOPs			
1	Recovery of solvents from spent				
2	solvents Utilization of APCD Dust / Residue generated from LD Furnace/EAF/Blast Furnace for producing cold briquettes for use in Blast Furnace for production of Pig Iron	2	108100.000		79041.098
3	Utilization of Spent Catalyst - to recover - Platinum, Iridium, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver				
4	Utilization of Spent H ₂ SO ₄ generated form Pickling operations for manufacturing Ferrous Sulphate				

1	Rourkela Steel Plant,	GCP Sludge / LD	112401.000	Quantity	Imported Quantity 408.000
				Imported	Other Than
NO	Generating Industries	waste	Capacity (MTA)	Co-proce	re-processed / essed (MT)
SL. No	Name of Hazardous Waste	Type of Hazardous Waste	Total Authorized		Recycled /
C 2 :		rdous Waste and Other	r Wastes for whi	ch SOP has i	not been
	Total	6	466820.000	0.000	309621.196
	Used Anode Butt	3	420060.000		298142.426
	Aluminium Dross	3	46760.000		11478.770
		84	85	86	87
		processing / Co- processing of HW (MT)		Imported Quantity	Other Than Imported Quantity
		utilization / Pre-	(MTA)	during	the year
SL. No	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity	Utilized / P	Recycled / re-processed / essed (MT)
C1 :	Captive utilization of Hazardous	s Waste and Other Wa			prepared by
	CPCB Total	22	466038.000	0.000	194699.148
	for handling of hazardous wastes/chemicals as per SOPs of				
	Barrels / Containers / Liners used	~	00000.000	"	131.000
	Decontamination of Empty	2	60660.000		131.000
	Spent Pot Lining GCP Sludge of Ferro Alloy Plant	1	2400.000		0.000
	Used Anode Butt	4	58658.000 43200.000		23080.550 28779.000
	Aluminium Dross Residue	4	76800.000		10975.590
	Aluminium Dross	8	116220.000		52691.904
	hazardous and other wastes and provide relevant details required under the respective columns			_	
6	Add row for utilization of				
	Molybdenum Trioxide by heating process				
	generated from filament industries for producing				
	Utilization of Spent Acid containing Molybdenum				

2	Hindalco Industries Limited,	Rejected Filter	46211.000	2184.710
	Hirakud Smelter, At/Po - Hirakud, Dist - Sambalpur, Odisha -768016	Bags/Tar Containing Wastes/Spent Resin/Wastes Containing Oil		
3	Aditya Aluminium Limited, (A Unit of Hindalco Industries Limited), At/Po - Lapanga, Beside SH - 10, Dist - Sambalpur, Odisha	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes	92872.000	67887.670
4	Vedanta Limited, (Smelter and CPP), At - Bhurkamunda, PO - Siripura, Dist - Jharsuguda, Odisha- 768202	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes Containing Oil	481560.000	216642.058
5	National Aluminium Company Ltd., Smelter Plant, NALCO Nagar, Dist - Angul, Odisha - 759145	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes Containing Oil	94424.150	82801.950
6	Jindal Stainless limited Kalinga Nagar Industrial Complex, PO- Danagadi, Duburi, District – Jajpur, Odisha	Flue Gas Cleaning Residue	22228.500	20276.000
7	Jindal Steel & Power Limited, At- Chhendipada Road, SH-63, Po- Nisha, Dist- Angul, Odisha-759130	Flue Gas Cleaning Residue / Decanter tank tar sludge / Tar Storage Tank Residue / BOD Coal Tar Sludge	200615.000	94773.000
8	Indian Farmers Fertiliser Cooperative Limited (IFFCO), At - Musadia, PO - Paradeep, Dist - Jagatsinghpur, Odisha - 754142	Sulphur Muck ETP Sludge from from Waste Water Treatment	2310.000	1851.640
9	Paradeep Phosphate Ltd., PPL Township, Paradeep, Jagatsinghpur, Odisha - 754145	Sulphur Muck ETP Sludge from from Waste Water Treatment	5009.000	3316.100
10	Tata Steel Limited, Odisha Project, At- Kalinga Nagar Industrial Complex, Dist- Jajpur, Odisha – 755026	GCP Residue / Contaminated Cotton Rags	8320.000	305,100
11	Bhaskar Steel & Ferro Alloys Ltd., At - Bad Tumkela, Post - Rajamunda, Bonai, Dist - Sundargarh	Used or Spent Oil /Waste Containing Oil / Discarded Containers	11.700	11.200
12	Everest Industries Ltd., Somnathpur Works, Z 5, IID Centre, Somnathpur, Tehsil- Remuna, Dist- Balasore, Odisha - 756019	Asbestos Containing Waste	900.000	661.980

13	HIL Limited, Plot NoZ-2, Idco	Asbestos Containing	850.000	807.678
2	Industrial Estate, Po- Somanathpur, Dist- Balasore, Odisha- 756019	Waste		
14	Ferro Alloys Corporation Ltd. (FACOR), Charge Chrome Plant, Randia, Bhadrak-756135	Flue Gas Dust / House Keeping Waste	2507.000	1086.000
15	T S Alloys Limited, At:Anantpur, Po : Dhurusia, Tehsil : Athgarh Dist : Cuttack	Flue Gas Dust / House Keeping Waste	1440.240	1033.001
16	Aarti Steel Limited, At - Ghantikhal, Po-Mahakalabasta, Via -Athagarh, Dist - Cuttack, Odisha - 754029	Used or Spent Oil /Waste Containing Oil / Discarded Containers	1005.200	620.326
17	Indian Metals & Ferro Alloys Limited (IMFA) 48 MVA Furnace Unit - I, At/Po - Kapaleswar, Choudwar, Tangi, Dist – Cuttack, Odisha	Flue Gas Cleaning Residue / Waste Containing Oil	1803.700	1550.555
18	BRG Iron & Steel Co. (P) Ltd. At - Kurunti, PO- Kuspanga, Dist- Dhenkanal, Odisha - 759122	Used or Spent Oil /Waste Containing Oil / Discarded Containers	54.400	30.000
19	Tata Steel Limited Meramandali,At-Narendrapur, Po- Kusupanga, Via-Meramandali, Dist-Dhenkanal, Odisha-759121	Flue Gas Cleaning Residue / Spent Resin / Benzol Acid Sludge / Decanter tank tar sludge / Tar Storage Tank Residue	708320.000	97964.900
20	UAL Odisha (Prop - UAL Industries Ltd.), At/PO - Korian, Dist - Dhenkanal, Odisha - 759013	Asbestos Containing Waste	10.000	11.738
21	Nava Ltd. (Ferro Alloys Plant) (Formerly M/s Nava Bharat Ventures Ltd.), At - Kharagprasad, Near Meramundali Railway Station, Dist- Dhenkanal, Odisha - 759121	Flue Gas Cleaning Residue	2802.000	2239.720
22	Adhunik Metaliks Ltd., At - Chadrihariharapur, P.O - Kuarmunda, Dist - Sundargarh, Odisha - 770039	Flue Gas Cleaning Residue / Waste Containing Oil	3665.000	45.140
23	Indian Oil Corporation Limited, Paradeep Refinery Project, Po- Jhimani, Via-Kujanga, Jagatsinghpur, Odisha - 754141	Oily Sludge in DCU	2790.000	598.200

24	Indian Oil Corporation Limited (Paradip-Haldia-Barauni Pipeline), At – Dhinkia, Abhyachandrapur, Tehsil – Kujanga, Post Box No 83, Paradip Mukhya Dak Ghar, Paradip, Dist - Jagatsinghpur, Odisha -54142	Oily Sludge in DCU	2000.000	5948.150
25	Visa Steel Limited, Kalinganagar Industrial Complex, At/Po – Jakhapura, Jajpur Road, Dist- Jajpur, Odisha - 755026	Flue Gas Cleaning Residue	7710.000	2130.750
26	Jindal United Steel Limited, At - Kalinga Nagar Industrial Complex, PO - Danagadi, Jajpur Road, Dist - Jajpur, Odisha	Flue Gas Cleaning Residue / Decanter tank tar sludge / Tar Storage Tank Residue / BOD Coal Tar Sludge	1009.000	318.000
27	Jindal Coke Limited, At- Kalinga Nagar Industrial Complex, PO- Danagadi, Dist-Jajpur	Flue Gas Cleaning Residue / Decanter tank tar sludge / Tar Storage Tank Residue / BOD Coal Tar Sludge	1500.000	318.000
28	Bhusan Power & Steel Limited, At- Thelkoloi, Po-Lapanga, Dist- Sambalpur, Oydisha- 768232	Flue Gas Cleaning Residue	45680.000	41491.140
	J. K. Paper Mills, Jaykaypur, Dist - Rayagada, Odisha- 765017	Waste Containing Oil / Discarded Containers / Used and ETP Sludge	480.000	246.332
	Indian Metals and Ferro Alloys Limited, At/P.OTherubali, Dist- Rayagada, Odisha - 765018	Flue Gas Cleaning Residue	2590.700	1349.293
	MSP Sponge Iron Ltd., Vill- Haldiguna, Po- Gobardhan, Dist - Keonjhar, Odisha - 758013	Flue Gas Cleaning Residue	1501.000	436.457
	Balasore Alloys Ltd., Balagopalpur Industrial Estate, At - Balagopalpur, PO - Rasalpur, Dist - Balasore, Odisha - 756020	Flue Gas Cleaning Residue	1451.000	93.930
	Ferro Chrome Plant of M/s Tata Steel Ltd., At - Project - Gopalpur, Chamakhandi, Chhatrapur, Dist - Ganjam, Odisha - 760010	Flue Gas Cleaning Residue	1200.000	1187.000

	A K Enterprises, Plot No 7,	Aluminium Dross	5482.000		4564.000
	Khurda Industrial Estate, Dist - Khurda, Odisha	Residue	5482.000		4364.000
	Suraj Products Limited, At - Barapali, Po - Kesarmal (Rajgangpur), Dist - Sundargarh, Odisha - 770017	Flue Gas Cleaning Residue	70900.500		1512.072
	Dulanga Coal Mining Project ofM/s NTPC Limited, Plot No 681/26, Mission Road, Dist - Sundargarh, Odisha – 770001	Discarded Containers	11.500		10.310
	Diesel Loco Shed, Bondamunda, S. E. Railway, Sundargarh	Waste Containing Oil	16.160		16.160
r	Total		1850008.890		647312.706
D	Pre-processing of hazardous an	d other waste			
1					
2					
	Add row for utilization of hazardous and other wastes and provide relevant details required under the respective columns		0	0	0
5	Total				
E	Co-processing in Cement Plants	3			
SI. No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre-processing /	Total Authorized Capacity (MTA)	Utilized / P	y Recycled / Pre-processed / essed (MT) g the year
		Co-processing of HW (MT)		Quantity	Imported Quantity
1	Co-processing in Cement Plants	3	549500.000		45917.910
	Total		549500.000		45917.910

Nam	e of SPCB/PCC: ODISHA				Year: 2022-23
SI. No.	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling / Utilization / Co- Processing	Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled / Utilized / Co-processed (MT)	
		Capacity (MTA)		Imported	Other than Imported
2.	79	88	89	90	91
I	Hazardous Waste				
A	List of Authorized Recyclers of ha	zardous waste			
1	Asian Petro Chemicals, At- Asanabahali, PoBarada, Gundichapada, Dist-Dhenkanal	Used Oil	960.000		47.600
2	Jay Maa Durga Industries, Plot No A/6, Industrial Estate, Kalunga- 770031, Dist- Sundargarh	Used Oil	80.000		0.000
3	N. S. Chemicals, Plot NoE/72, Chhend Colony, Rourkela, Sundargarh	Used Oil	936.000		123.230
4	Ratna Industries, At - Jamunanki, Po - Kuarmunda, Dist - Sundargarh - 770039	Used Oil	750.000		43.660
5	Raj Lubricants, At/P.O - Januganj, Dist - Balasore, Odisha	Used Oil	1500.000		222.836
6	Phoenix India (Formerly M/s Purbanchal Petroleum Private Limited), At - Kaligarh, Po - Jadupur, Marsaghai, Dist - Kendrapara, Odisha - 754213	Used Oil	3650.000		0.000
7	Gurunanak Industries, Unit-II At : Mandiakudar Industrial Estate, P.O. – Chungimati, Dist – Sundargarh, Odisha	Used Oil	1440.000		0.000
8	Susim Enterprises, At - 154/F & G, New Industrial Estate, Jagatpur, Dist - Cuttack, Odisha	Used Oil	1200.000		9.649
9	Gouri Shankar Lubricants, At/Po- Gurujang, Talcher, Dist - Angul	Used Oil	600.000		12.390
10	Swaraj Lubricants, At - Gobinda, Po - Haldipada, Dist - Balasore, Odisha	*0.43 (April 2000) (April 2000)	1500.000		377.568
11	Maa Laxmi Petrochemicals, At- Raijhola, PO- Ankuspur, Dist- Ganjam, Odisha - 761100	Used Oil	1080.000		301.278

12	Gajanan Petro Chemical Industry	Used Oil	3900.000	123.450
	At : Plot No. – 549, Batijanga	5.0000 5500		100000000
	Po: Haridaspur, Dharmasala			
	Dist – Jajpur, Odisha - 755024			
13	Phoenix India (Formerly M/s Purbanchal Petroleum Private Limited), At - Kaligarh, Po - Jadupur, Marsaghai, Dist - Kendrapara, Odisha - 754213	Waste Oil	12045.000	12030.000
14	Swaraj Lubricants, At - Gobinda, Po - Haldipada, Dist - Balasore, Odisha	Waste Oil	6000.000	353.350
15	N. C. Oil Refinery Pvt. Ltd., Vill- Sova, Po-Osakana, Balikuda, Dist - Jagatsinghpur, Odisha	Waste Oil	5000.000	0.000
16	Omm Sai Refinery, 58/263, Kochilagadia, Po Darpanigarh, Dist - Jajpur, Odisha	Waste Oil	10400.000	669.650
17	Shriya Metals & Chemicals, At - Khairbandh, PO - RantoBirkera, PS- Bramhanitarang, Dist - Sundargarh, Odisha – 770037	Waste Oil	7350,000	1963.533
18	Gajanan Petro Chemical Industry At: Plot No. – 549, Batijanga Po: Haridaspur, Dharmasala Dist – Jajpur, Odisha - 755024	Waste Oil	10400.000	4591.810
1	Total		68791.000	20870.004
В	List of Authorized Utilizers (under	Rule 9) of hazardous a	nd other wastes	
1	A K Enterprises, Plot No 7, Khurda Industrial Estate, Dist - Khurda, Odisha	Aluminium Dross	11040.000	7832.670
2	Murugappa Enterprises, At - Beherapat, Po - H. Kantapali, Dist - Jharsuguda, Odisha	Aluminium Dross	9000.000	12118.990
3	Shri Sai Metallik, At – Jamunalia, PO - Badaposhi, VIA – Naranpur, Dist - Keonjhar, Odisha	Aluminium Dross	19680.000	4200.000
4	Shree Shyam Minerals, At/Po - Hirma, Dist – Jharsuguda, Odisha	Aluminium Dross	18000.000	19956.390
5	BNDM Enterprises At - Ladukhai, PO - Kalamati, PS - Burla, Dist - Sambalpur, Odisha - 768025	Aluminium Dross	18000.000	5587.054
6	A. K. Enterprises, Plot No A/29, Sarua Industrial Area, Khurda, Odisha – 752057	Aluminium Dross	13500.000	2996.800

7	Hirakud Metallics At - Nuakhurigaon, Po - Sason, Dist - Sambalpur, Odisha	Aluminium Dross	15000.000	0.000
8	Siddhi Industries At - Kenghati, Po - Jayantpur, Tahsil - Jujomara, Dist - Sambalpur, Odisha	Aluminium Dross	12000.000	0.000
9	M/s A. K. Enterprisers, Plot No- 45, Brahmapur, Dist- Khordha	Aluminium Dross Rejects	1200.000	0.000
10	Siddhi Industries At - Kenghati, Po - Jayantpur, Tahsil - Jujomara, Dist - Sambalpur, Odisha	Aluminium Dross Rejects	19200.000	0.000
11	Runaya Refining LLP At - C/o Sterlite Power Transmission Limited, Near Vedanta Limited, Bhurkhamunda, PO - Kalimandir Road, Dist - Jharsuguda, Odisha	Aluminium Dross Rejects	18000.000	0.000
12	Ideal Industries At - Patrapali, Ps/Tahasil - Kolabira, Dist - Jharsuguda, Odisha - 768213	Aluminium Dross Rejects	38400.00	10975.596
13	Aditya Aluminium Limited, (A Unit of Hindalco Industries Limited), At/Po - Lapanga, Beside SH - 10, Dist – Sambalpur, Odisha – 768212	Used Anode Butt	20546.000	19505.260
14	Metacast International, At/Po - Katapali, Dist - Sambalpur, Odisha	Used Anode Butt	10080.000	0.000
15	Metakani Resources, At - Kabrapali, Jujomara N, Dist - Sambalpur, Odisha	Used Anode Butt	23040.000	0.000
16	Shyam Ji Processors and Recyclers Pvt. Ltd., At - Jhagarpur, Po - Rajgangpur, Dist - Sundargarh, Odisha - 770017	Used Anode Butt	4992.000	3575.290
17	Green Energy Resources, At - Shanti Nagar Road, Near Furniture Point, Budharaja, Dist - Sambalpur, Odisha – 768004	Spent Pot Lining (Carbon Portion)	43200.000	28779.000
18	ECO Resource Solutions, At - Kuradhamalla, Dalaiput, Dist - Khurda, Odisha	Decontamination of Empty Barrels / Containers / Liners used for handling of hazardous wastes/chemicals as per SOPs of CPCB	60000.000	131.000

19	Hindustan Tin Supply At - Biltaruan, Manguli, Harianta, Chowdwar, Dist - Cuttack, Odisha- 754025	Decontamination of Empty Barrels / Containers / Liners used for handling of hazardous wastes/chemicals as per SOPs of CPCB	660.000	0.000
20	Suraj Products Ltd., At - Barapali, Post - Kesharmal, Rajgangpur, Dist - Sundargarh, Odisha	Flue Gas Dust / Gas Cleaning Plant (GCP) Sludge of LD Furnace / Electric Arc Furnace (EAF) / Blast Furnace of Steel Plant / Captive Blast Furnace	68500.000	65316.593
21	Suraj Products Ltd., At - Barapali, Post - Kesharmal, Rajgangpur, Dist - Sundargarh, Odisha	GCP Sludge of Ferro Alloy Plant	2400.000	0.000
22	Passary Minerals Ltd., At - Bijabahal, PO - Kumjharia, Dist - Sundargarh, Odisha	SMS LD / GCP Sludge SMS LD / GCP Classifier Sludge Blast Furnace Flue Dust	39600.000	13724.505
	Total		466038.000	194699.148
C 1	List of Authorized Utilizers (under	captive utilization) of h	azardous and other waste	S
I	Hindalco Industries Ltd., Smelter Unit, (In-house Dross Recycling Plant) At/Po- Hirakud, Dist - Sambalpur, Odisha – 768016	Aluminium Dross	3960.000	1733.000
2	Aditya Aluminium Limited, (A Unit of Hindalco Industries Limited), (In- house Dross Recycling Plant) At/Po- Lapanga, Beside SH - 10, Dist – Sambalpur, Odisha – 768212		4500.000	2139.840
3	Vedanta Limited, (Smelter and CPP), At - Bhurkamunda, PO - Siripura, Dist - Jharsuguda, Odisha - 768202	Aluminium Dross	38300.000	7605.930
4	Aditya Aluminium Limited, (A Unit of Hindalco Industries Limited), (In- house Dross Recycling Plant) At/Po Lapanga, Beside SH - 10, Dist — Sambalpur, Odisha — 768212		50060.000	46118.940
5	National Aluminium Company Ltd., Smelter Plant, NALCO Nagar, Dist- Angul-759145	Used Anode Butt	70000.000	69895.000

(W. J. at 1 : 1 (C. a)	TII AI-D-44	200000 000		192129 496
6	Vedanta Limited, (Smelter and CPP) At - Bhurkamunda, PO - Siripura, Dist - Jharsuguda, Odisha - 768202	Used Anode Butt	300000.000		182128.486
	Total	-	466820.000		309621.196
C 2 :	List of industries utilizing Hazardo	us Wasta and Othan	Wastes for which S	OD has not be	an nuonavad by
C Z :	СРСВ				
SL. No	Name of Hazardous Waste Generating Industries	Type of Hazardous Waste	Total Authorized Capacity (MTA)	Utilized /Pr Co-processe	Recycled / re-processed / d (MT) during
				Imported Quantity	Other Than Imported Quantity
1	Rourkela Steel Plant, Emvironmental Eng Department, Dist-Sundargarh, Odisha	GCP Sludge / LD Furnace Sludge	112401.000		408.000
2	Hindalco Industries Limited, Hirakud Smelter, At/Po - Hirakud, Dist - Sambalpur, Odisha -768016	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes Containing Oil	46211.000		2184.710
3	Aditya Aluminium Limited, (A Unit of Hindalco Industries Limited), At/Po - Lapanga, Beside SH 10, Dist - Sambalpur, Odisha –	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes	92872.000		67887.670
4	Vedanta Limited, (Smelter and CPP), At - Bhurkamunda, PO - Siripura, Dist - Jharsuguda, Odisha- 768202	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes Containing Oil	481560.000		216642.058
5	National Aluminium Company Ltd., Smelter Plant, NALCO Nagar, Dist - Angul, Odisha - 759145	Rejected Filter Bags/Tar Containing Wastes/Spent Resin/Wastes Containing Oil	94424.150		82801.950
6	Jindal Stainless limited Kalinga Nagar Industrial Complex, PO- Danagadi, Duburi, District – Jajpur, Odisha	Flue Gas Cleaning Residue	22228.500		20276.000
7	Jindal Steel & Power Limited, At- Chhendipada Road, SH-63, Po-Nisha, Dist- Angul, Odisha-759130	Flue Gas Cleaning Residue / Decanter tank tar sludge / Tar Storage Tank Residue / BOD Coal Tar Sludge	200615.000		94773.000
8	Indian Farmers Fertiliser Cooperative Limited (IFFCO), At - Musadia, PO - Paradeep, Dist - Jagatsinghpur, Odisha - 754142	Sulphur Muck ETP Sludge from from Waste Water Treatment	2310.000		1851.640

9	Paradeep Phosphate Ltd., PPL Township, Paradeep, Jagatsinghpur, Odisha - 754145	Sulphur Muck ETP Sludge from from Waste Water Treatment	5009.000	3316.100
10	Tata Steel Limited, Odisha Project, At- Kalinga Nagar Industrial Complex, Dist- Jajpur, Odisha – 755026	GCP Residue / Contaminated Cotton Rags	8320.000	305.100
11	Bhaskar Steel & Ferro Alloys Ltd., At - Bad Tumkela, Post - Rajamunda, Bonai, Dist - Sundargarh	Used or Spent Oil /Waste Containing Oil / Discarded Containers	11.700	11.200
12	Everest Industries Ltd., Somnathpur Works, Z 5, IID Centre, Somnathpur, Tehsil- Remuna, Dist- Balasore, Odisha - 756019	Asbestos Containing Waste	900.000	661.980
13	HIL Limited, Plot NoZ-2, Idco Industrial Estate, Po-Somanathpur, Dist- Balasore, Odisha- 756019	Asbestos Containing Waste	850.000	807.678
14	Ferro Alloys Corporation Ltd. (FACOR), Charge Chrome Plant, Randia, Bhadrak-756135	Flue Gas Dust / House Keeping Waste	2507.000	1086.000
15	T S Alloys Limited, At:Anantpur, Po : Dhurusia, Tehsil : Athgarh Dist : Cuttack	Flue Gas Dust / House Keeping Waste	1440.240	1033.001
16	Aarti Steel Limited, At - Ghantikhal, Po-Mahakalabasta, Via -Athagarh, Dist - Cuttack, Odisha - 754029	Used or Spent Oil /Waste Containing Oil / Discarded Containers	1005.200	620.326
17	Indian Metals & Ferro Alloys Limited (IMFA) 48 MVA Furnace Unit - I, At/Po - Kapaleswar, Choudwar, Tangi, Dist - Cuttack, Odisha	Flue Gas Cleaning Residue / Waste Containing Oil	1803.700	1550.555
18	BRG Iron & Steel Co. (P) Ltd. At - Kurunti, PO- Kuspanga, Dist- Dhenkanal, Odisha - 759122	Used or Spent Oil /Waste Containing Oil / Discarded Containers	54.400	30.000
19	Tata Steel Limited Meramandali,At- Narendrapur, Po-Kusupanga, Via- Meramandali, Dist-Dhenkanal, Odisha-759121	Flue Gas Cleaning Residue / Spent Resin / Benzol Acid Sludge / Decanter tank tar sludge / Tar Storage Tank Residue	708320.000	97964.900
20	UAL Odisha (Prop - UAL Industries Ltd.), At/PO - Korian, Dist - Dhenkanal, Odisha - 759013	Asbestos Containing Waste	10.000	11.738

21	Nava Ltd. (Ferro Alloys Plant) (Formerly M/s Nava Bharat Ventures Ltd.), At - Kharagprasad, Near Meramundali Railway Station, Dist- Dhenkanal, Odisha - 759121	Flue Gas Cleaning Residue	2802.000	2239.720
22	Adhunik Metaliks Ltd., At - Chadrihariharapur, P.O - Kuarmunda, Dist - Sundargarh, Odisha - 770039	Flue Gas Cleaning Residue / Waste Containing Oil	3665.000	45.140
23	Indian Oil Corporation Limited, Paradeep Refinery Project, Po- Jhimani, Via-Kujanga, Jagatsinghpur, Odisha - 754141	Oily Sludge in DCU	2790.000	598.200
24	Indian Oil Corporation Limited (Paradip-Haldia-Barauni Pipeline), At – Dhinkia, Abhyachandrapur, Tehsil – Kujanga, Post Box No 83, Paradip Mukhya Dak Ghar, Paradip, Dist - Jagatsinghpur, Odisha -54142	Oily Sludge in DCU	2000.000	5948.150
25	Visa Steel Limited, Kalinganagar Industrial Complex, At/Po – Jakhapura, Jajpur Road, Dist- Jajpur, Odisha - 755026	Flue Gas Cleaning Residue	7710.000	2130.750
26	Jindal United Steel Limited, At - Kalinga Nagar Industrial Complex, PO - Danagadi, Jajpur Road, Dist - Jajpur, Odisha	Flue Gas Cleaning Residue / Decanter tank tar sludge / Tar Storage Tank Residue / BOD Coal Tar Sludge	1009.000	318.000
27	Jindal Coke Limited, At- Kalinga Nagar Industrial Complex, PO- Danagadi, Dist-Jajpur	Flue Gas Cleaning Residue / Decanter tank tar sludge / Tar Storage Tank Residue / BOD Coal Tar Sludge	1500.000	318.000
28	Bhusan Power & Steel Limited, At- Thelkoloi, Po-Lapanga, Dist- Sambalpur, Oydisha- 768232	Flue Gas Cleaning Residue	45680.000	41491.140
	J. K. Paper Mills, Jaykaypur, Dist - Rayagada, Odisha- 765017	Waste Containing Oil / Discarded Containers / Used and ETP Sludge	480.000	246.332
	Indian Metals and Ferro Alloys Limited, At/P.OTherubali, Dist- Rayagada, Odisha - 765018	Flue Gas Cleaning Residue	2590.700	1349.293
	MSP Sponge Iron Ltd., Vill- Haldiguna, Po- Gobardhan, Dist - Keonjhar, Odisha - 758013	Flue Gas Cleaning Residue	1501.000	436.457

	Total		549500.000		45917.910
3	ACC Ltd., Bargarh Cement Ltd. Cement Nagar, Bardol-768038, Bargarh	Red Mud / Iron Ore fines / Plastic Waste / ETP Sludge / Oily Rags / Husk	49500.000		4154.000
2	Dalmia Cement Bharat Limited (Formerly OCL India Limited) At/Po - Rajgangpur, Dist - Sundargarh, Odisha - 770017	spent carbon & date expired medicine & off specification drugs) etc.	264000.000		14541.300
1	Dalmia DSP Unit (Dalmia Cement (Bharat) Limited) (Formerly known as Dalmia DSP Unit (OCL India Limited) At/Po - Rajgangpur, Dist - Sundargarh, Odisha - 770017	residue & waste, spent catalyst &	236000		27222.610
E	List of Authorized Co-processors o	f hazardous and other	wastes		
	and other wastes and provide relevant details required under the respective columns Total				
2	Add row for utilization of hazardous	- 1	0	0	0
D	Pre-processing of hazardous and o	ther waste			
D	Total	0	1850008.890		647312.706
	Diesel Loco Shed, Bondamunda, S. E. Railway, Sundargarh	Waste Containing Oil	16.160		16.160
	Dulanga Coal Mining Project of M/s NTPC Limited, Plot No681/26, Mission Road, Dist - Sundargarh, Odisha – 770001	Discarded Containers	11.500		10.310
	Suraj Products Limited, At - Barapali, Po - Kesarmal (Rajgangpur), Dist - Sundargarh, Odisha - 770017	Flue Gas Cleaning Residue	70900.500		1512.072
	A K Enterprises, Plot No 7, Khurda Industrial Estate, Dist - Khurda, Odisha	Aluminium Dross Residue	5482.000		4564.000
	Ferro Chrome Plant of M/s Tata Steel Ltd., At - Project - Gopalpur, Chamakhandi, Chhatrapur, Dist - Ganjam, Odisha - 760010	Flue Gas Cleaning Residue	1200.000		1187.000
	Balasore Alloys Ltd., Balagopalpur Industrial Estate, At - Balagopalpur, PO - Rasalpur, Dist - Balasore, Odisha 756020	Flue Gas Cleaning Residue	1451.000		93.930

Name of SPCB/PCC: ODISHA

Year: 2022-23

S.No	Name and Address of the TSDF	Quantity in beginning of t	Stock at the the year (MT)	1.00	f Hazardous eived (MT)	Quantity of Hazardous Waste Disposed (MT)		Quantity in end of the	ALTONOMIC STREET, STRE	Cumulative H by the end o year (f financial		Capacity		Design life of SLF (IN Years)
	1	Landfillable	Incinerable	For landfill	For Incineration	For landfill	Quantity Incinerated	Landfillable	Incinerable	SLF	Incinerator	Incinerator (T/H)	Incinerator (Kcal)	Landfill (MT/A)	
	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106
	M/s Ramky Enviro Engineers Limited, Odisha Waste Management Project, Plot No. 420/648/1, Vill: Kanchichuan, Via: Sukinda, PO: Mangalpur, Dist: Jajpur, Odisha - 755018	2459,440	0.000	52115.440	0.000	51359.340	0,000	282.030	0.000	383453.050	0.000	0.000	0.000	75000.000	

^{*} Including wastes received from other State/UT

D1-B

Details on disposal of Other Waste in Common TSDF(s)

ne of SPCB/PCC: ODIS

S.No	Name and Address of the TSDF	Quantity in beginning of t	Stock at the he year (MT)		Other Waste ed (MT)	COMPANY OF THE PROPERTY OF THE	Other Waste ed (MT)	Quantity in end of the		disposed l	e other waste by the end of I year (MT)		
		Landfillable	Incinerable	For landfill	For Incineration	Quantity Landfilled directly	Quantity Incinerated	Landfillable	Incinerable	SLF	Incinerator		
	107	108	109	110	111	112	113	114	115	116	117	31	
]	NIL						

^{*} Including wastes received from other State/UT

D 2 Details on Captive TSDF (s) Name of SPCB/PCC: ODISHA

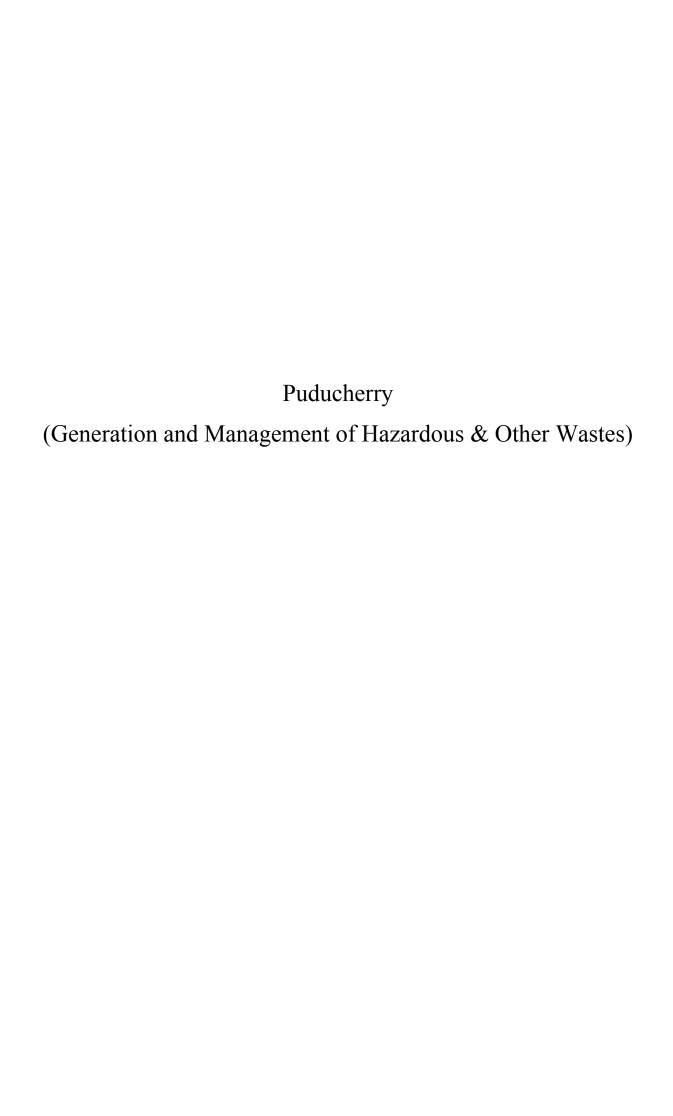
Sl. No. Name and Address of Captive facility Type of facility Capacity HW disposed during the Cumulative HW disposed till the (Landfillable / year (MT) end of financial year (MT) Incinerable/ both) Incinerator SLF SLF Landfill Incinerator Incinerator (MT/H) (MT/A) 115 110 111 112 113 114 116 117 Both 47.101 40080.079 881.781 M/s. NALCO (Smelter), Angul 1.000 40000.000 114.347 M/s Vedanta Aluminium Ltd. Jharsuguda Both 0.050 10000,000 85,461 127.884 21822.891 860,404 M/s. Rourkela Steel Plant, Rourkela Landfillable 348.000 7574.200 15000,000 0.000 0.000 M/s. Hindalco Industries, Hirakud Landfillable 55000,000 0.000 0.000 45,400 0.000 0.000 M/s. J. K. Paper Mill, Rayagada Landfillable 1550.000 15.400 1232.830 0.000 M/s. Paradeep Phosphate Limited, Paradeep Landfillable 5700,000 100.500 0.000 4016.070 0.000 M/s. OCL Refractory Limited, 483.000 98.651 Landfillable 6.016 0.000 0.000 Raigangpur M/s. Ballarpur Industries, Jeypore, Landfillable 2292.340 0.000 0.000 3.500 0.000 Koraput M/s. Tata Refractories, Jharsuguda Landfillable 500.000 0.000 0.000 134.810 0.000 6.300 0.000 1372.600 0.000 M/s. IFFCO Ltd., Paradeep Landfillable 6000.000 10 Panchapatmali Bauxite Mines South Incinerable 0.050 0 9.820 0.000 15.620 Block of M/s NALCO Ltd., At -Damanjodi, Dist - Koraput, Odisha -763008 M/s Raj Lubricants, At/ P.O- Januganj, Incinerable 0.100 4.882 0.000 67.118 Dist - Balasore, Odisha 13 M/s Indian Oil Corporation Ltd. Both 0.100 3285.000 372.500 0.000 3779.780 90.900 (Refinery Division), Paradeep 14 N. S. Chemicals, Plot No.E/72, Chhend Incinerable 0.030 0.000 4.312 0.000 8.683 Colony, Rourkela, Sundargarh Total 1.330 139810.340 981.278 261.245 80160.811 1924.506

Year : 2022-23

D3 Details on Common TSDF(s) involved in disposal of Domestic Hazardous Waste and Fluorescent and Other Mercury containing lamps

Name of SPCB/PCC: ODISHA
Year: 2022-23

SL.	Name and Address of	Quantity of	Name and address	Quantity of	Name and	Quantity of	Hazardous	Qu	antity of waste	stored (MT)	
No.	the TSDFs involved	domestic HW	of deposition center	fluorescent and	address of	Waste Disp	oosed (MT)				
	in disposal of	received	from where such	other mercury	collection centre						
1	domestic Hazardous		waste received	containing	from where such	Domestic HW	Fluorescent	Quantity of wast	e stored (MT)	Fluorescen	and other
	waste and Fluorescent and other mercury containing lamps			lamps received	waste received		and other mercury containing lamps	at Occupier premises at the beginning of the financial year	at Occupier premises at the end of financial year	at the beginning of the financial year	
	126	127	128	129	130	131	132	133	134	135	136
				-	NII						
	Total										



Submission of Annual Inventory on Hazardous and Other Waste Management

Name of SPCB Puducherry Year: 2022-2023

A1 Details on Hazardous Waste Generation

					Number	Number of	Authorized C	uantity of Ha	zardous Was	te (Metric		Quantity o	f Hazardous W	Vaste generated	as per Annual		Details or	Import and Expo	rt of Hazardous	Waste
S.	No.	Name of the District	Number of	Number of Units possessing authorisati on	exempted from	HW Units submitted annual returns	Landfillable	Incinerable	Recyclable	Utilizable	Total Quantity	Landfillable	Incinerable	Recyclable	Utilizable	Total Quantity	Quantity of HW imported during the year (Metric Tonne)	Type of HW*	Quantity of HW exported during the year (Metric Tonne)	Type of HW*
					tion	1	2	3	4	5		6	7	8	9		10	11	12	13
	1	Puducherry	123	123	0	102	4874	775	13852	84084	103585	973	132	2057	26440	29602	Nil		Nil	
	2 I	Karaikal	11	11	0	11	0	1	3143	5	3149	0	0	131	7	139				
		Total	134	134	0	113	4874	776	16994	84089	106734	973	132	2188	26447	29740	0	0	0	0

Note: * Please specify category also (i.e. Schedule III -Part A/B/D of HOWM Rules with Basel Number)

A2 Details on Inter-state Movement of Hazardous Waste for Recycling/ Utilisation/ Disposal

State: Puducherry Year: 2022-2023

		Hazardous Waste r	eceived from other	Hazardous Waste se	ent to other State/UT
S. No.	Hazardous Waste	Name of State/UT from which waste received	Quantity received (MT)	Name of State/UT where waste sent (MT)	Quantity sent (MT)
		14	15	16	17
1	For disposal at common secured landfill			Karnataka	954
2	For disposal at common Incinerator			Karnataka	140
3	For recycling by Schedule IV recyclers			Tamilnadu	2022
				Kerala	85
				total	2107
4	For utilization in co-processing (cement plants)			Tamilnadu	3954
5	For non-captive utilization based on CPCBs SOPs	Tamilnadu	2429	Tamilnadu	10560
		Maharashtara	46		
		Total	2475	total	14514

A3 Details on Hazardous Waste Recycled and Utilized

.No.	Name of the District	Quantity Recycled under Sch Hazardous (M	d (listed nedule-IV s Wastes)	Co-proce		tity Utilize	ed (MT)				y Utilized /IT)		
.No.		under Sch Hazardous	edule-IV s Wastes)	Co-proce				_					
				Cement	_	utilization	aptive n based on s SOPs	Captive utilizatio n of hazardou	Quantity of waste Recycled (listed under		Non-		
		Generated within state	Imported	Generate d within state	Imported	Generat ed within state	Imported	s waste and Other Wastes for which	Schedule- IV Hazardous	Co- processin g in Cement plant	captive utilization based on CPCBs SOPs		
		18	19	20	21	22	23	24	25	26	27		
1	Pondicherry					12747.1		1			2475		
_													
	karaikal					_					0 2475		
1 2 Total	Pondicherry karaikal	,	Pondicherry	state	·	state		state 22		not been prepared by CPCB		26	

A4 Details on Hazardous Waste Disposed

S.No.	Name of the	Disposal of ha	azardous wa the State		ted within	waste (l of hazardous received from r State/UT)		
	District	Quantity Dis Secured Land	-	Quantity through I	ncinerator	Quantity Disposed in common (MT)			
		Common	Captive	Common	Captive	SLF	Incinerator		
		28	29	30	31	32	33		
1	Puducherry*	0	0	2	0	0	0		
2	karaikal	0	0	0	0	0	0		
	Total	0	0	2	0	0	0		

Note: * Life Care formulations pvt, Itd located at 91/5, Link Road, Sonia Gandhi Nagar Extn. Near ,mettupalayam Industrial Estate, Mettupalayam, Puducherry - 605009 has disposed around 2 tonnes of hazardous waste through Puducherry solid waste management treatment facility (Common Biomedical waste treatment facility incinerator) as per annual return. And there are no Common/captive incinerator facility in Puducherry.

A5 Details on Hazardous Waste Stored at Occupier Premises

S.No.	Name of the District	1	of HW stored at of the financial			e Total Quantity of HW stored at Occupier premises at the end of financial year i.e. 31 st March (MT)							
		Landfillable	Incinerable	Recyclable	Utilizable	Landfillable	Incinerable	Recyclable	Utilizable				
		34	35	36	37	38	39	40	41				
1	Pondicherry	82	15	239	797	102	6	348	1480				
2	Karaikal	0	0	51	0	0	0	16	1				
	Total	82	15	290	797	102	6	364	1481				

A6	Details on management	of Other Waste (Dom	nestically genera	ted and Imported)																
		*Number of units a recycling/utlization (MT)	of Other Waste	Authorized cap	pacity (MT)	Quantity of other waste	Basel		Quantit y of other waste	Type and	Name	Quantity of other waste	Quantity of Other waste	Quantity of Other	waste (So waste I	chedule III B and D) recycled	Other waste sent for	Quantity of HW generated during	Quantity of HW sent for	waste s	premises
S.No.	Name of the District	Other Waste Schedule III-Part B	Other Waste Schedule III- Part D	Other Waste Schedule III- Part B	Other Waste Schedule III- Part D	imported from other country (MT)	Numbe r	Name of Country	exporte d to other country (MT)	categor	of Country	domestical ly generated (MT)	received from other state (MT)		Imported	Domestica Ily generated	disposal to Common TSDF (MT)	recycling/ utilization	disposal (MT) (as given at 54)	at the beginning of the financial year	at the end of financial year
		42	43	44	45	46	46(i)	46(ii)	47	47(i)	47(ii)	48	49	50	51	52	53	54	54(i)	55	56
1	Puducherry	0	7		302750	120650.163	B1010 of Schedul e III Part D & B3020 of Schedul e III Part D	Philliphines, Columbia, UAE, Chile, New Zealand, Poland, Australia, China, U.K, Costa Rica, Netherland, Seychelles, Finland, Germany, Mexico, Barbados, Dominic Republic, Honduras, Ireland, Brazil, Sweden, Estonia, Trindad & Tobago, Venezula, Kuwait, Poland, Australia, Thailand, Singapore, Russia, Mexico, Sierraleona, Hozanbique, Seneval, Morocco, Togo, Israel, Ecuador, Yeman	0	0	0	206559.31	0	11310.507	120650	175732.28	0	0	0	9781.757	29298.18
2	karaikal	0	2		47520	1182.79	B1010 of Schedul e III Part D					5727.07	,		1182.79	5032	0	0	0	790.101	1485.076
Total			9		350270	121832.953	0	0	0	0	0	212286.38	0	11310.507	121833	180764.38	0	0	0	10571.858	30783.256
Note:	In case of traders, please	provide name of the	traders, quanity	and category of o	ther waste in	nported and nan	ne of atua	al user to whom the same h	nas been s	ent.											
Notes	* Inclusive -f -	ne trader as the infor	mation submitter	d holow:			_				_				-						
Note:	Trader name and	nie trauer as the infori	nation submitted	Quantity																	
	address	Authorised quantity	Category	imported																	
1	M/s. Jaya Brothers, No. 28, Ground Floor, Swami Nathan Pillai Street, Mudaliarpet, Puducherry.	6000	B1010 of Schedule III Part D - Aluminium scrap	Not submitted annual returns																	
				l																	Ь

S.No.	Name of the District	Name and Address of deposition	Authorize d capacity (MT)	Quantity of domestic HW	Quantity of domestic HW	_	domestic HW non TSDF (MT)	-	zardous waste stored ion centres (MT)
		centres authorized for collection		received at deposition centres (MT)	sent for recycling/utilizati on (MT)	SLF	Incinerator	at the beginning of the financial year i.e. 1 st	at the end of financial year i.e. 31 st March
		57	58	59	60	61	62	63	64
1	Puducherry	Oulgaret Municipality*	1806.75						
		Yanam Municipality*	5						
		Mahe Municipality*	6						
2	Karaikal	Nil							

^{*} It is submitted that letter was comunicated to the municipalities for filing of annual returns of domestic hazardous waste on 27.06.2023. And a letter was communicated to local panchayat to apply for hazardous waste authorisation on 27.06.2023

A7-B Details of Fluorescent and Other Mercury containing lamps* resulting from Enforcement of Other Regulation

		Name and		Quantity	Quantity	O	Quantity of hazardo collection co	
S.No.	Name of the District	Address of collection centres authorized for collection	Authorized capacity (MT)	of waste received at collection centres (MT)	_	Quantity of waste sent to common TSDF (MT)	at the beginning of the financial year i.e. 1 st April	at the end of financial year i.e. 31 st March
		65	66	67	68	69	70	71
	N	lo collection centr	e available for Flu	orescent an	d other Mer	cury Containi	ing lamps	

A8 Details of waste collectors

S. No.	Name of the	Name and Address of waste collectors	Authorized capacity (MT)		este received at entres (MT)	•	vaste sent for lization (MT)		waste sent to on TSDF	begining of th	vaste stored at e year financial ^t April (MT)	end of the	waste stored at year financial st March (MT)
21.121	District		,	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste
		72	73	74	75	76	77	78	79	80	81	82	83
1	Pondicherry	SMS Traders R.S.No. 64/1 Thirubhuvanai Mannadipet Commune, Puducherry - 605107**	18	0									
2	Pondicherry	Universal barrels, Plot No. A-19 Kattukuppam Industrial Estate, Puducherry - 607402 **	480	0						20.3		20.3	
3	Pondicherry	Qadir traders 26/1 Mariamman Koil street, vambupet, sellipet post, Puducherry - 605106**	365	0									
4	Pondicherry	Sri ram Industries, No. 178 Main Road, Sedarapet, Puducherry - 605111**	48	0									
5	Pondicherry	AB Traders, No. 43, R.S. No. 55/1 Hajiar Nagar, Puducherry - 60511**	28	0									
6	Pondicherry	Karthikha Traders R.S. No. 138pt Manapet village, bahour village, Puducherry - 607402	240	0		0				0.454		0.454	
7	Pondicherry	Sri Abiram Enterprises, No.13, Kaman koil street, Lawspet, Puducherry - 605107	2300	0		0						0	
8	Pondicherry	SK traders., R.S. No. 59/3,6 South First street, Korkadu village, Villiyanur commune, Puducherry - 605110	500	228.45		286.61				326.72		268.56	
9	Pondicherry	M/s. Sri Lakshmi Traders., R.S. No. 56/1, Plot No.22 Sedarapet Main road, Sedarapet, Puducherry - 605111	167	65.2865		65.2865				0		0	
10	Puducherry	M/s. SK Traders, Unit-II, R.S. No. 30/2, Voluntrait farm road, Thuthipet, Villianur commune, Puducherry - 605502	200	199.29		169.79				0		29.5	
11	Puducherry	M/s. Sri Kurunji Traders, R.S. No. 132/10, Vazhudavur Road, Thuthipet, Puducherry - 605 502	1680	380.52		278.68				0		101.84	

Name of SPCB : Puducherry

Year: 2022-2023

S. No	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre-processing/ Co-	Total Authorized Capacity (MTA)	processed/ Co-p	ycled/ Utilized/ Pre- processed (MT) during the year
3. NO	Type of Recycling Facilities	processing of HW (MT)	Capacity (WITA)	Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
Α	Commonly Recyclable HW				
2	Zinc Bearing Wastes	2	6000	0	0
	Total	2	6000	0	0
В	Non-captive utilization based on CPCBs SOPs				
	Utilization of waste dichromate solution generate during				
1	manufacturing ibuprofen for production of Basic				
-	chromium sulphate	3	45310	0	11301
2	Utilization of Spent HCl for manufacturing of FeCl3	1	12000	0	3921
	Total	4	57310	0	15222
С	Captive utilization of hazardous wastes for which SOP ha	as not been prepared b	у СРСВ ** 		
1	Re-use of effluent and dust generated from the process				
-	of preparation of foundry materials for receipe making	1	18.78	0	0.44
2	Re-use of Oil for lubrication purposes	1	0.144	0	0.536
	Total	2	18.924	0	1
D	Pre-processing of hazardous waste				
1	NA	NA			
2					
	Total				
E	Co-processing in Cement Plants				
1		NA			
2					
	Total				
П	Other Waste				
Α	Other waste recyclers	9*	350270	121833	180764
			T		T
В	Utilizers (under Rule 9) of other waste	NA			
С	Utilizers (under captive utilization) of other waste	NA			
D	Pre-processors of other waste	NA			
E	Co-processors of other waste	NA			
	·				
Note:-	(i)** Direction was issued for unauthorised captive utili	zers of hazardous wastonit has also stopped cap		s not been prepar	ed by CPCB based on

C List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste

Name of SPCB: Puducherry Year: 2022-2023

S.No	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-	Authorized Recycling / Utilization / Co-		eled/ Utilized/ Co- sed (MT)
3.110		processing	Processing Capacity (MTA)	Imported	Other than Imported
	79	88	89	90	91
I.	Hazardous Wastes				
Α	List of Authorized Recyclers of hazardous v	vaste			
1	M/s. A.V.R. Zinc Products (P) Ltd., Unit – I,				
1	Adavipolam, Yanam – 533 464.	6.2 Zinc Ash or Dust	3000	0	0
1	M/s. A.V.R. Zinc Products (P) Ltd., Unit – II,				
2	Adavipolam, Yanam – 533 464.	6.2 Zinc Ash or Dust	3000	0	0
	Total				
В	List of Authorized Utilizers (under Rule 9) o	of hazardous waste			
	M/s Rishab Intermediates Pvt Ltd, A-70				
1	Indl. Estate Sedarapet, Puducherry -				
	605111	A4- waste Dichromate solution	29250	0	7192
2	M/s Premier Chemical Industries, S.F No.				
2	123/3B, 123/9A thuthipet, Villianur				
	Commune , Puducherry - 605502	A4- waste Dichromate solution	9490	0	2894
3	M/s R.S.K Intermediates, R.S.No.1/3-5,				
3	Karasur, Puducherry - 605 111	A4- waste Dichromate solution	6570	0	1215
4	M/s Enviro Chemicals, R.S. No. 1/5pt.				
4	Karasur (opp Flat Products)	12.2 Spent acid	12000	0	3921
	Total		57310		15222
С	List of Authorized Utilizers (under captive u	utilization) of hazardous waste *	,		1
	Foseco India Limited, MSI Area, PIPDIC				
1	Industrial Estate, Mettupalayam,				
	Puducherry - 605109	35.3 - Effluent sludge	18		0.3
		35.1 - Dust fines	0.78		0.14
	M/s Microfit Industries pvt limited, R.S. No.				
	53/10, Kothapurinatham Road,				
2	Thiruvandarkoil, Puducherry, 605102	5.1 Spent oil*	0.144	0	0.536
	Total		18.924		1
	Note: * ** Direction is being issued for una	authorised captive utilizers of haz	ardous wastes for wh	ich SOP has not be	en prepared by CPCB
D	List of Authorized Pre-processors of hazard	lous waste			
1		NA			
2					
	Total				
E	List of Authorized Co-processors of hazardo				1
1		NA			
2					
	Total				

II.	Other Wastes				
Α	List of Authorized Recyclers of other waste	(Schedule III)			
	List of Authorized Recyclers of other waste				
1	M/s. Meenakshi Steels No. 13/8-9, 14/5, Thethampakkam village, suthukeni P.O. Via				
	Vazhudavur, Puducherry.	1010 of Part D- Iron and steel scra	30000	0	0
	Sumangala steel Pvt. Ltd, MSI area, PIPDIC				
2	Industrial Estate, Mettupalayam,				
	Puducherry - 605009	1010 of Part D- Iron and steel scra	150000	37151	111256
3	J.B.A Metal Company R.S. No. 6/1, 6/2, 36/7, Thodamanatham Village, Valudavur S. O. Villianur Commune, Puducherry - 605 502	\$1010 of Part D- Iron and steel scra	28000	0	0
	Pulkit Metals Private Limited, R.S. No.				
4	95/1pt,2,3&4, Eripakkam Village, Nettapakkam Commune, Puducherry - 605106	31010 of Part D- Iron and steel scra	42000	71176	23269
	M/s. Ashok Magnetics Limited R.S.No.	71010 011 art B mon and steel sera	42000	71170	23203
5	33/5, pt6, 34/2, Eripakkam, Nettapakkam				
	Commune, Puducherry	31010 of Part D- Iron and steel scra	15000	0	13190
	commune, raddenerry	71010 OFF BILL D WORLD BILL SECTION	13000	Ü	13130
6	Nithya Packaging Pvt. Ltd, R.S. No. 1/1 & 258/5, I.O.C Gas Plant Road, Odiampet Village, Villianur, Pondicherry - 605 110	B3020 of Part D - Paper waste, cardboard waste	36000	12095	26891
	Guru Paper Mills Private Limited B-176,				
7	PIPDIC Industrial Estate, Mettupalayam,	B3020 of Part D - Paper waste,	1750	220	1126
	Puducherry - 605 009	cardboard waste	1750	228	1126
	M/s. Kannappan Iron and Steel company				
8	Pvt Ltd. R.S.No. 10/1, Nagore Road,				
	MelaVanjore, T.R. Pattinam, Karaikal – 609 606	31010 of Part D- Iron and steel scra	30000	1183	5032
9	M/s Metrolla Iron and strips Co. Ltd R.S. No. 81/2-15 Vanjore, Karaikal, Puducherrry				
	- 611 002.	31010 of Part D- Iron and steel scra	17520	0	0
	Total		350270	121833	180764
В	List of Authorized Utilizers (under Rule 9) o				
1		NA			
2					
	Total				
_	List of Authorized Utilizers (under captive u	utilization) of other wasts			
C 1	List of Authorized Othizers (under captive t	1	1	<u> </u>	
2		NA			
	Total				
	Total				
D	List of Authorized Pre-processors of other	ı waste			
1		NA I			
2					
	Total				
E	List of Authorized Co-processors of other w			T	
1		NA			
2					
	Total		harana a tanta d		
	Note: * The above unit	is a importer& trader and the unit	nas not submitted ar	nnual returns	

D1-A Details on disposal of Hazardous Waste in Common TSDF(s)

Name of SPCB Puducherry

	Name and Address	Quantity in Sto beginning of the		•	ntity of us Waste	•	tity of us Waste	Quantity i the end o	n Stock at f the year		tive HW by the end		Capacity		Design Life of SLF (in years)
S.No	of the TSDF	Landfillable	Incinerabl e	For landfill	For Incinerati on	For landfill	Quantity Incinerate d	Landfillabl	Incinerabl e	SLF	Incinerato r	Incinerato r (T/H)	Incinerato r (Kcal)	Landfill (MT/A)	
	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106
														•	

Year: 2022-2023

Year: 2022-2023

No common TSDF in U.T of Puducherry

Note: * Life Care formulations pvt ltd is a pharmaceutical formulation unit located at 91/5, Link Road, Sonia Gandhi Nagar Extn. Near ,mettupalayam Industrial Estate, Mettupalayam, Puducherry - 605009 has disposed around 2 tonnes of hazardous waste through Puducherry solid waste management treatment facility (Common Biomedical waste treatment facility incinerator) as per annual return. And there are no Common/captive incinerator facility in Puducherry.

D1-B Details on disposal of Other Waste in Common TSDF(s)

Name of SPCB Puducherry

	Name and	Quantity in Sto beginning of the		,	y of Other eived (MT)	, · ,	of Other posed (MT)	the end o	n Stock at f the year IT)	waste di	ive other sposed by of financial
S.No	of the TSDF	Landfillable	Incinerabl e	For landfill	For Incinerati on		Quantity Incinerate d	Landfillabl e	Incinerabl e	SLF	Incinerato r
	107	108	109	110	111	112	113	114	115	116	117
			<u> </u>								

Note: No common TSDF in U.T of Puducherry

^{*} Including wastes received from other State/UT

D2 Details on Captive TSDF (s)

Name of SPCB Puducherry Year: 2022-2023

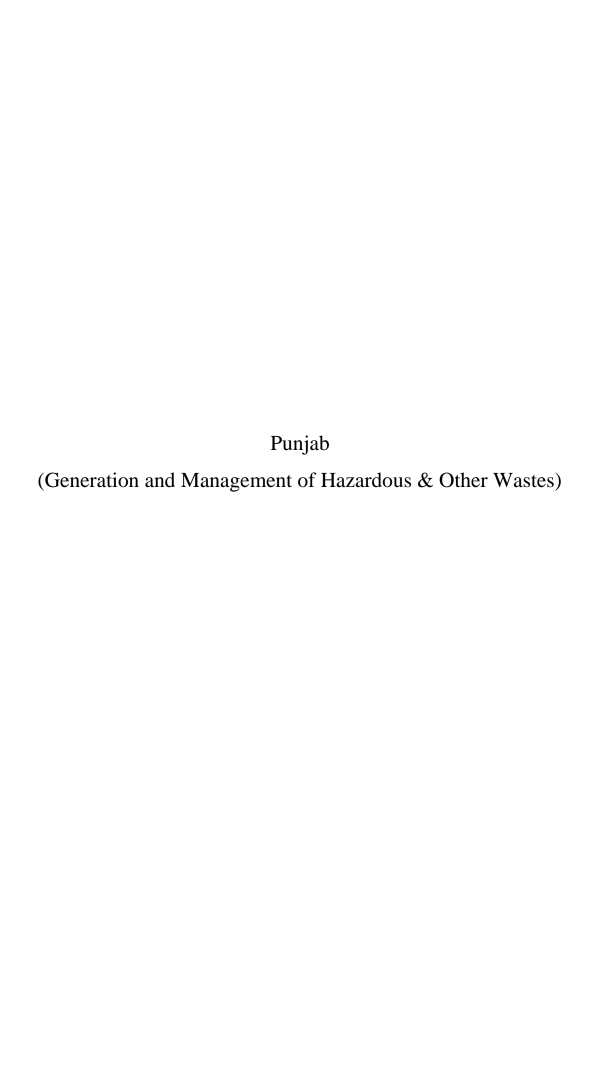
	Name and Address of	Type of facility (landfillable/	Сарас	city	HW dispose	ed during the year (MT)		W disposed till the ncial year (MT)
S. No.	Captive facility	Incinerable/ both)	Incinerator (MT/H)	Landfill (MT/A)	SLF	Incinerator	SLF	Incinerator
	118	119	120	121	122	123	124	125
								_

No captive TSDF in U.T of Puducherry

D3 Details on Common TSDF(s) involved in disposal of Domestic Hazardous Waste and Fluorescent and Other Mercury containing lamps

Name of SPCB Puducherry Year: 2022-2023

	Name and Address of the TSDFs involved in		N	Quantity of		-	azardous Waste sed (MT)		Quantity of waste	stored (MT)	
S.No	disposal of domestic Hazardous waste and Fluorescent and other mercury containing lamps	Quantity of domestic HW received	Name and address of deposition center from where such waste received	fluorescent and other mercury containing lamps received	Name and address of collection centre from where such waste received	Domestic HW	Fluorescent and other mercury containing lamps	Quantity of wast at Occupier premises at the beginning of the financial year	· · · · · · · · · · · · · · · · · · ·	Fluorescent and at the beginning of the financial year	at the end of
	126	127	128	129	130	131	132	133	134	135	136
		_						·			
	·			No com	mon TSDF in U.T of Pu	uducherry	·				



Second Name of the District Generating Generating Constituting Constitution Constituting Constitution Consti						nent	/lanagem	Waste N	nd Other	rdous a	y on Haza	l Invento	of Annua	mission o	Suk					
S.No Name of the District Column Column										2 - 2023	Year: 202		b)	tiala (Punja	trol Board, Pa	ollution Con	B : Punjab P	Name of SPO		
S.No Name of the District S.No Name of the District Gold Mills S.No Name of the District S.No Name of the District Gold Mills S.No S								on	Generation	us Waste	n Hazardo	Details o								A1
S.No	s Waste	ort of Hazardous W	Import and Expo	Details on		as per Annual		lazardous Wa					tuantity of Haz	Authorized C						
1	ng Type of ric HW*	Quantity of HW exported during the year (Metric Tonne)		imported during the year (Metric Tonne)			ŕ								Units submitted annual returns	Units exempted from obtaining	Units possessing	of HW Generating	Name of the District	S.No
Tarn Taran	13	12				_	-	-	_											
Pathanket 13	NIL	NIL																		
4 Gurdaspur 12 12 12 10 12 190.624 0 143.285 0 333.909 45.89 14.36 125.24 0 185.49 NIL N	NIL					_									_					
September Sept	NIL					_							_			-				_
6 Mansa 23 23 0 3 92.04 0 272.92 0 36.496 92.04 0 221.86 0 313.9 NIL	NIL																		· · · · · · · · · · · · · · · · · · ·	_
To Sri Muktsar Sahib 13 13 0 7 40.7 0 197.43 6000 6238.13 23 0 174.54 4201.37 4398.91 NIL	NIL															_				_
Second Color	NIL												-							
9 Ferozepur 6 6 6 0 1 1 0.365 2.447 139.91 0 142.722 0 0.15 197.65 0 197.8 NIL	NIL	NIL					_									-				_
10 Fazilka 12 12 0 2 20.85 12 2.2 0 35.05 17.255 9.35 3.95 0 30.555 NIL	NIL	NIL							2.365						5				Faridkot	8
11 Moga 29 29 0 8 9.217 2.227 546.053 0 557.497 28.765 16.756 342.45 0 387.971 NIL N	NIL	NIL							_						_		-			_
Table Tabl	NIL	NIL																	Fazilka	
13 Hoshiarpur 71 71 71 71 71 71 71 7	NIL	NIL	NIL	NIL	387.971	0	342.45	16.756	28.765	557.497	0	546.053	2.227	9.217	8	0	29	29	Moga	11
14 SBS Nagar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NIL	NIL	NIL	NIL	7212.373	6,222.40	18.9	0.09	970.983	9999.2125	7333.7	678.385	905.8975	1081.23	152	0	477	477	Fatehgarh Sahib	12
15 Jalandhar-1/2 600 600 0 13 390.4 132.68 27075.5 0.08 31108.66 3525.21 28.9 4549.051 0 8103.161 NIL	NIL	NIL	NIL	NIL	25593.38	21466.8	87.26	97.81	3941.51	39997.89	30,949	2324.25	2089.23	4635.31	5	0	71	71	Hoshiarpur	13
16 Kapurthala 58 58 0 28 355.69 0 1.85 60.6 418.14 6.2 0 0 0 0 6.2 NIL	NIL	NIL	NIL	NIL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	SBS Nagar	14
16	NIL	NIL	NIL	NIL	8103.161	0	4549.051	28.9	3525.21	31108.66	0.08	27075.5	132.68	3900.4	13	0	600	600	Jalandhar-1/2	15
Ludhiana-1 492 488 4 250 12911.46 797.664 65295 155.46 79159.584 7998 230.31 13221.696 66.582 21516.588 NIL	NIL	NIL	NIL			0	0		6.2	418.14			0	355.69	28	0	58	58	Kapurthala	
Ludhiana-3 279 279 0 196 4777.312 190 216.473 0 5183.785 5467.502 117.879 175.06 0 5760.441 NIL	NIL	NIL	NIL	NIL	21516.588	66.582	13221.696	230.31	7998	79159.584	155.46	65295	797.664	12911.46	250	4	488	492		
Ludhiana-3 279 279 0 196 4777.312 190 216.473 0 5183.785 5467.502 117.879 175.06 0 5760.441 NIL	NIL	NIL	NIL	NIL	3459.132	246.44	872.142	216.48	2124.07	14489,744	1661	9689.2	288.4	2851.144	272	0	294	294	Ludhiana-2	
18 SAS Nagar 240 240 0 240 0 15644,577 7332.7 15613.42 4051.36 42642.057 14080.13 2483.7 7035.33 3646.22 27245.38 198.513 2inc Ash/ Dross/ Skimmings (Schedule III, Part D, B1100) 19 Patial 135 135 0 51 1378.56 432.7 5380.29 9122 16313.55 560.3 123.4 2628.3 0 3312 NIL NIL NIL NIL 20 Rupnagar 31 31 0 16 7396.5 9299 19504 0 36199.5 3330.31 24.604 2825.75 0 6180.664 NIL	NIL	NIL	NIL	NIL	5760.441	0	175.06	117.879	5467.502	5183.785	0	216.473	190	4777.312	196	0	279	279	Ludhiana-3	1/
18 SAS Nagar 240 240 0 240 15644.577 733.7 15613.42 4051.36 42642.057 14080.13 2483.7 7035.33 3646.22 27245.38 198.513 Skimmings (Schedule III, Part D. Patialar) NII 19 Patiala 135 135 0 51 1378.56 432.7 5380.29 9122 16313.55 560.3 123.4 2628.3 0 3312 NIIL Sangrur 50 50 0 38 7156.3 32.5 12297.34 15876.4 35362.54 840.83 72.25 1783.5 0 2696.58 377.8 Zinc Ash/ Dross/ NIIL 22 Barnala 15 15 0 10 164.55 8.5 972.76 9075 10220.81 1392.07 5 325.2 1574.95 3297.22 NIIL NIIL NIIL	NIL	NIL	NIL	NIL	5315.707	0	933.707	30	4352	6004.608	0	1079.067	287.265	4638.276	307	13	307	320	Ludhiana-4	
19 Patiala 135 135 0 51 1378.56 432.7 5380.29 9122 16313.55 560.3 123.4 2628.3 0 3312 NIIL 22 Barnala 15 15 0 10 164.55 8.5 972.76 9075 10220.81 1392.07 5 325.2 1574.95 3297.22 NIIL	NIL	NII	Skimmings (Schedule III, Part	198.513		3646.22		2483.7	14080.13	42642.057	4051.36		7332.7		240	0	240	240		18
20 Rupnagar 31 31 0 16 7396.5 9299 19504 0 3619.5 3330.31 24.604 2825.75 0 6180.664 NIL	NIL	NII		NII	3312	0	2628.3	123 /	560.3	16313 55	9122	5380 20	132.7	1378 56	51	0	135	135	Patiala	10
21 Sangrur 50 50 0 0 38 7156.3 32.5 12297.34 15876.4 35362.54 840.83 72.25 1783.5 0 2696.58 377.8 Zinc Ash/ Dross/ Nill 22 Barnala 15 15 0 10 164.55 8.5 972.76 9075 1020.81 1392.07 5 325.2 1574.95 3297.22 Nill Nill Nill Nill	NIL					-										-				
22 Barnala 15 15 0 10 164.55 8.5 972.76 9075 10220.81 1392.07 5 325.2 1574.95 3297.22 NIL NIL NIL NIL	NIL																	_		
	NIL															-				
	NIL	NIL	Zinc Ash/ Dross/		5579.04	4614.57	956.1	0	8.37	24046.39	10795.9	8362.21	22	4866.28	29	0	34	34	Malerkotla	23
25 WilderNote 34 34 34 0 27 46062.2 2.6 5362.21 10/93.79 24/0463.29 6.35/ 0 350.1 4048.77 3579.04 271.5 2111.ASI/J 10/055/ NIII. Total 3426 3409 17 1696 75987,77105 22095.5801 177697.197 108075.7103 32956.258 49202.466 3555.619 41759.802 54740.179 149258.066 847.813 0 0	O																			23
10tal 3426 3409 17 1056 75067/7105 (2095-5801) 17797/157 108075/7105 (36255-5.26) 42202-406 (3555-6.1) 41755-002 (34740.179 (4925-8.006 647-8.13 U U U Note: *Please specify category also (is. Schedule III -9474 Af/8/D of H00MR also with Basel Number)			U	047.013	143230.000	34740.179									1030	1/	3409	3420	ıUldi	

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LudNana-1 NL
Lumbhara Nt
Lumbhana-2 NL
Lumbras-2 NL NL NL NL NL NL NL N
Lumbhana-2 NL

A3				Details o	n Hazard	ous Waste I	Recycled a	and Utilized			
			Recycling/Util	ization of haza	rdous waste (Generated within	the State/UT)	, ,		s waste (received
				1	•			•	fro	rom other State/UT)	
S.No.	Name of the	(listed unde	vaste Recycled r Schedule-IV Wastes) (MT)	•	ng in Cement nnt	Quantity Utilized Non-captive util on CPCBs	ization based	Captive utilization of hazardous waste	Quantity of waste Recycled (listed	Quantity	Jtilized (MT)
3.110.	District	Generated within state	Imported	Generated within state	Imported	Generated within state	Imported	and Other Wastes for which SOP has not been prepared by CPCB	under Schedule- IV Hazardous Wastes) (MT)	Co-processing in Cement plant	Non-captive utilization based on CPCBs SOPs
		18	19	20	21	22	23	24	25	26	27
1	Amritsar	1022.343	NIL	NIL	NIL	9.75	NIL	NIL	NIL	NIL	NIL
2	Tarn Taran	1064.374	NIL	NIL	NIL	0	NIL	NIL	NIL	NIL	NIL
3	Pathankot	1486	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	168.3	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	719.42	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Mansa	106.49	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Sri Muktsar Sahib	76.79	NIL	NIL	NIL	4201.37	NIL	NIL	NIL	NIL	NIL
8	Faridkot	0	NIL	NIL	NIL	NIL	NIL	0	NIL	NIL	NIL
9	Ferozepur	0	NIL	NIL	NIL	NIL	NIL	0	NIL	NIL	NIL
10	Fazilka	0	NIL	NIL	NIL	NIL	NIL	20.4	NIL	NIL	12.24
11	Moga	0	NIL	NIL	NIL	NIL	NIL	69.125	NIL	NIL	NIL
12	Fatehgarh Sahib	323.078	NIL	NIL	NIL	5,456.38	NIL	NIL	NIL	NIL	NIL
13	Hoshiarpur	33.4	NIL	NIL	NIL	NIL	NIL	21966.8	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	4594.381	NIL	NIL	NIL	NIL	NIL	NIL	230.3	NIL	NIL
16	Kapurthala	0.65	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-1	13575.772	NIL	NIL	NIL	71.582	NIL	NIL	NIL	NIL	NIL
17	Ludhiana-2	863.06	NIL	NIL	NIL	NIL	NIL	NIL	488.08	NIL	NIL
1 1	Ludhiana-3	635.979	NIL	NIL	NIL	NIL	NIL	NIL	201.851	NIL	NIL
	Ludhiana-4	939.6	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	SAS Nagar	8683.469	198.513	416.122	NIL	NIL	NIL	NIL	1363.793	NIL	NIL
19	Patiala	2732.3	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	2655.78	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	1765.926	332.514	NIL	NIL	5125.65	NIL	NIL	6338.77	NIL	NIL
22	Barnala	119.49798	NIL	NIL	NIL	416.73	NIL	NIL	4327.8	NIL	NIL
23	Malerkotla	1200.774	226.113	NIL	NIL	610.706	NIL	NIL	1641.538	NIL	NIL
	Total	42767.38398	757.14	416.122	0	15892.163	0	22056.325	14592.132	0	12.24

A4			Details on I	Hazardous Was	te Disposed		
		Disposa	al of hazardous waste (န	generated within the St	ate/UT)	Disposal of hazardous	s waste (received from
S.No.	Name of the District	Quantity Disposed in	Secured Landfill (MT)	Quantity Disposed thr	ough Incinerator (MT)	Quantity Dispose	d in common (MT)
		Common	Captive	Common	Captive	SLF	Incinerator
		28	29	30	31	32	33
1	Amritsar	189.835	NIL	24.77	NIL	NIL	NIL
2	Tarn Taran	0	NIL	5.735	NIL	NIL	NIL
3	Pathankot	49.18	NIL	22	NIL	NIL	NIL
4	Gurdaspur	41.381	NIL	12.918	NIL	NIL	NIL
5	Bathinda	63.818	NIL	NIL	NIL	NIL	NIL
6	Mansa	0.89	NIL	NIL	NIL	NIL	NIL
7	Sri Muktsar Sahib	13.46	NIL	NIL	NIL	NIL	NIL
8	Faridkot	0.35475	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	0.325	NIL	NIL	NIL
10	Fazilka	2.0706	NIL	4.95	NIL	NIL	NIL
11	Moga	5.1777	NIL	9.85	NIL	NIL	NIL
12	Fatehgarh Sahib	3521.97	NIL	1.473	NIL	NIL	NIL
13	Hoshiarpur	3388.51	NIL	53.64	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	3524.18	NIL	27.64	NIL	NIL	NIL
16	Kapurthala	5.54	NIL	0	NIL	NIL	NIL
	Ludhiana-1	7489.24	NIL	318.643	NIL	NIL	NIL
17	Ludhiana-2	2111.06	NIL	214.45	NIL	Nil	Nil
17	Ludhiana-3	5467.502	NIL	116.08	NIL	Nil	Nil
	Ludhiana-4	4378.1	NIL	61.2	NIL	Nil	Nil
18	SAS Nagar	8089.292	NIL	348.071	NIL	241.208	4.898
19	Patiala	85.645	NIL	148.793	0.45	NIL	NIL
20	Rupnagar	2346.51	NIL	598.55	NIL	NIL	NIL
21	Sangrur	754	NIL	12.8	NIL	NIL	NIL
22	Barnala	1429	NIL	6.6	NIL	NIL	NIL
23	Malerkotla	13.54	NIL	4.2	NIL	NIL	NIL
	Total	42970.25605	0	1992.688	0.45	241.208	4.898

A5		Details on Hazardous Waste Stored at Occupier Premises											
S.No.	Name of the District	Total Quantity o	f HW stored at Occu financial year i.	•	e beginning of the	Total Quantity of HW stored at Occupier premises at the end of financial year i.e. 31st March (MT)							
		Landfillable	Incinerable	Recyclable	Utilizable	Landfillable	Incinerable	Recyclable	Utilizable				
		34	35	36	37	38	39	40	41				
1	Amritsar	478.398	9.716	493.401	19.012	497.525	31.311	715.185	10.109				
2	Tarn Taran	99.652	11.255	25.946	0	171.257	16.565	38.071	0				
3	Pathankot	34.715	0	43.21	0	36.815	3.6	45.37	0				
4	Gurdaspur	3.878	0	63.09	0	8.387	1.442	20.03	0				
5	Bathinda	97.77	133.21	1,103.62	10,382.95	97.78	133.22	1,103.63	10,382.96				
6	Mansa	86.03	0	170.92	0	86.04	0	170.93	0				
7	Sri Muktsar Sahib	5.48	0	205.12	0	5.49	0	205.13	0				
8	Faridkot	14.439	0	174.929	0	16.44925	0	363.579	0				
9	Ferozepur	1.38291	0.318	195.44	0	1.38291	0.143	393.09	0				
10	Fazilka	14.233	3.895	3.45	20.4	29.4174	8.295	7.4	0				
11	Moga	115.0545	4.386	461.857	69.125	138.6418	11.292	804.307	0				
12	Fatehgarh Sahib	2942.33	1.55	340.08	675.01	391.33	0.16	35.9	606.27				
13	Hoshiarpur	1092.15	32.212	44.04	599.7	834.765	76.382	97.9	99.7				
14	SBS Nagar	0	0	0	0	0	0	0	0				
15	Jalandhar-1/2	5620.589	246.207	45.33	0	5621.619	247.467	0	0				
16	Kapurthala	138.605	0	0.65	0	139.265	0	0	0				
	Ludhiana-1	3500	142	580.72	5	4008.76	53.667	226.644	0				
17	Ludhiana-2	422.886	32.405	51.54	688.738	435.896	34.435	60.082	685.614				
1/	Ludhiana-3	467.68	37.006	42.18	0	467.68	38.805	12.5	0				
	Ludhiana-4	286.276	257.265	72.68	0	260.176	226.065	66.78	0				
18	SAS Nagar	7576.8	100.1	6550.33	3112.771	13567.611	1338.274	5171.506	5926.727				
19	Patiala	2173.098	340.087	7218.01	132.01	2647.753	314.694	7114.01	132.01				
20	Rupnagar	355.51	44.124	489.28	0	95	3	11979.5	0				
21	Sangrur	138	118.21	2900.02	43.2	142.54	171	611.4	56.54				
22	Barnala	100.74	2.35	1523.59	2.06	147.84	3.54	142.45	5.564				
23	Malerkotla	144.34	90.3	1900.03	57.95	137.43	85.47	409.99	77.54				
	Total	25910	1607	24699	15808	29987	2799	29795	17983				

A6						D	etails	on man	agement o	of Other	r Waste	(Domestic	cally gene	rated and	Importe	ed)					
S.No.	Name of the District	*Number of authorized recycling/utle	ed for lization of	Authorized c	capacity (MT)	Quantity of other waste imported from other country (MT)	Basel Number	Name of Country	Quantity of other waste exported to other country (MT)	Type and category	Name of Country	Quantity of other waste domestically generated (MT)	Quantity of Other waste received from other state (MT)	Quantity of Other waste sent to other state (MT)	(Schedule I D) utilize during th	of other waste III waste B and ed/recycled e year April- ch (MT)	Other waste sent for disposal to Common TSDF (MT)	Quantity of HW generated during recycling/ utilization of other waste	Quantity of HW sent for disposal (MT) (as given at 54)	(MT) (includi	piers premises
		Other Waste	Other	Other Waste	Other Waste	,,,,			, ,			, ,	. ,		Imported	Domestically		(MT)		at the	at the end
		42	43	44	45	46	46(i)	46(ii)	47	47(i)	47(ii)	48	49	50	51	52	53	54	54(i)	55	56
1	Amritsar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Tarn Taran	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Pathankot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Fatehgarh Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Hoshiarpur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	NIL	Nil	Nil	Nil	Nil	Nil
17	Ludhiana-2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	NIL	Nil	Nil	Nil	Nil	Nil
1/	Ludhiana-3	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	NIL	Nil	Nil	Nil	Nil	Nil
F	Ludhiana-4	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	SAS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
19	Patiala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
					Note: In cas	e of traders, ple	ease provid	e name of t	the traders, quan	ity and cate	gory of other	r waste imported	d and name of a	tual user to who	m the same I	has been sent.					

A7-A		Details of	Domestic Ha	zardous Wast	es* Resulting	from Enforce	ment of Othe	r Regulation		
S.No.	Name of the District	Name and Address of deposition centres authorized for collection	Authorized capacity (MT)	Quantity of domestic HW received at deposition centres (MT)	Quantity of domestic HW sent for recycling/utilizatio n (MT) 60	Qunatity of dome common T		Quantity of hazardous waste stored at deposition centres (MT) at the beginning of at the end of financia		
1	Amritsar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
2	Tarn Taran	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
3	Pathankot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
4	Gurdaspur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
5	Bathinda	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
7	Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
12	Fatehgarh Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
13	Hoshiarpur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
	Ludhiana-1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
17	Ludhiana-2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
17	Ludhiana-3	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
	Ludhiana-4	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
18	SAS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
19	Patiala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
20	Rupnagar	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
21	Sangrur	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
22	Barnala	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
23	Malerkotla	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
	Total	0	0	0	0	0	0	0	0	
	*Please refer section 3.1.4 of the guidelines for preparation of inventory on hazardous waste management									

A7-B	Details o	of Fluorescent a	nd Other Mercu	ıry containing la	amps* resulting	from Enforcem	ent of Other Ro	egulation
S.No.	Name of the District	Name and Address of collection centres authorized for	Authorized capacity (MT)	Quantity of waste received at collection	Quantity of waste sent for recycling/utilization	Quantity of waste sent to common TSDF	collection	ous waste stored at centres (MT)
		collection	. ,	centres (MT)	(MT)	(МТ)	at the beginning of the financial year i.e. 1st April	at the end of financial year i.e. 31st March
		65	66	67	68	69	70	71
1	Amritsar	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Tarn Taran	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Pathankot	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Fatehgarh Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Hoshiarpur	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-1	NIL	NIL	NIL	NIL	NIL	NIL	NIL
17	Ludhiana-2	NIL	NIL	NIL	NIL	NIL	NIL	NIL
17	Ludhiana-3	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-4	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	Mohali	NIL	NIL	NIL	NIL	NIL	NIL	NIL
19	Patiala	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total	0	0	0	0	0	0	0
		*Please refer	section 3.1.4 of the gui	delines for preparation	of inventory on hazard	lous waste managemer	nt	

A8			Detail	s of wast	e collecto	rs							
S. No.	Name of the District	Name and Address of waste collectors	Authorized capacity (MT)	received a	of waste t collection es (MT)		waste sent for ilization (MT) Other waste		waste sent to on TSDF Other waste	at begining financial yea	waste stored g of the year r i.e. 1st April MT) Other waste	at end of the year i.e. 31s	waste stored year financial t March (MT) Other waste
		72	73	74	75	76	77	78	79	80	81	82	83
1	Amritsar	NIL NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Tarn Taran	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Pathankot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Sri Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Fatehgarh Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Hoshiarpur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
		Dashmesh Industries, B-1228/27, Sua Road, Dhandari Kalan, Industrial Area-C, Ludhiana	150	45.12	NIL	NIL	NIL	NIL	NIL	24.16	NIL	18.22	NIL
		Jyoti Industries, Dhandari Kalan, Industrial Area-C, Ludhiana	360	7.23	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
		Amar Battery Industries, Dhandari Kalan, Ludhiana	1500	312.6	NIL	NIL	NIL	NIL	NIL	18.13	NIL	24.72	NIL
	Ludhiana-2	Guru Metal Works, Industrial Area-C, Dhandari Kalan, Ludhiana	600	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
17		D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana	6984.9	2540.4	NIL	NIL	NIL	NIL	NIL	421.8	NIL	344.49	NIL
		Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana	750	312.214	NIL	NIL	NIL	0.572	NIL	4.1	NIL	6.12	NIL
		Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana	900	298.182	NIL	NIL	NIL	0.49	NIL	11.2	NIL	8.23	NIL
		Aastha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana	1800	160.926	NIL	145.276	NIL	NIL	NIL	NIL	NIL	15.65	NIL
	Ludhiana-3	Varun Lubricants Co. , Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana	3300	684.463	NIL	663.523	NIL	NIL	NIL	NIL	NIL	20.94	NIL
	Ludhiana-4	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	SAS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
19	Patiala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
		Total	16344.9	4361.14	0	808.799	0	1.062	0	479.39	0	438.37	0

В	Annual Inventory on Rec	ycling / Utilizatio	n/Pre-processing/C	o-Processing of Haza	rdous and Other Waste
S. No	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co-	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ I	Pre-processed/ Co-processed (MT) during the year Other Than Imported Quantity
		processing of HW (MT)			
	Hazardous Waste	84	85	86	87
Α	Commonly Recyclable HW				
1	Brass Dross	-	-	-	-
2	Zinc Bearing Wastes	11	16939.8	1449.093	1969.677
3	Copper Bearing Waste				
4	Spent catalyst containing nickel, cadmium, Zinc, copper, arsenic, vanadium and cobalt				
5	Lead bearing waste including battery waste	64	73279.28	905.86	18330.649
6	E-Waste	3	600+4200=4800		3.244+1740.03=1743.274
7	Paint and ink Sludge/residues	1	150	37.632	36.558
8	Used oil	15	52382		4051.197
9	Waste Oil	1	1500		
	Total	95	149051.08	2392.585	26131.355
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	NIL	NIL	NIL	NIL
2	Utilization of APCD Dust / Residue generated from LD Furnace/EAF/Blast Furnace for producing cold briquettes for use in Blast Furnace for production of Pig Iron	3	30700	NIL	5456.37
3	Utilization of Spent Catalyst - to recover - Platinum, Iridium, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	2	61200	0	11795
4	Utilization of Spent H2SO4 generated form Pickling operations for manufacturing Ferrous Sulphate	NII	NII	NII	NII
5	Utilization of Spent Acid containing Molybdenum generated from filament industries for producing Molybdenum Trioxide by heating process	NII	NII	NII	NII
6	Utilization of Zinc Dross/ Zinc Skimming/ Zinc	2+18	2600+68850=71450	12.24+558.62	21488.738
7	Utilization of ETP sludge generated from Puln Total	21 46	23040 186390	0 570.86	18018.37 56758.48
С	Captive utilization of hazardous wastes for whi	ch SOP has not been prep	ared by CPCB		
1	De-contamination of contaminated drums/containers/barrels	7	105761	0	23349.556
	Total	7	105761	0	23349.556
D	Pre-processing of hazardous waste	A.C.	***		
1	Nil Total	Nil O	Nil 0	Nil O	Nil 0
E	Co-processing in Cement Plants				
1	Nil Total	Nil 0	Nil 0	Nil	Nil 0
- II	Other Waste		J	J J	J
Α	Other waste recyclers	Nil	Nil	Nil	Nil
В	Utilizers (under Rule 9) of other waste	Nil	Nil	Nil	Nil
С	Utilizers (under captive utilization) of other	Nil	Nil	Nil	Nil
D	Pre-processors of other waste	Nil	Nil	Nil	Nil
E	Co-processors of other waste	Nil	Nil	Nil	Nil

С	List of Authorized Pocyclors / Life				
	List of Authorized Recyclers / Of	tilizers /Pre-processors/ Co-processors of I	Hazardous Waste)	
S No.	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-	Authorized Recycling / Utilization / Co- Processing Capacity		/ Utilized/ Co-processed (MT)
S.No	Name and Address of the Facility	processing	(MTA)	Imported	Other than Imported
		88	89	90	91
I.	Hazardous Wastes				
Α	List of Authorized Recyclers of hazardous waste				
1	M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana.	Used Oil (Cat. 5.1)	2100	0	744
2	M/s Vass International, Phase-7, Focal Point, Ludhiana.	Lead bearing waste (Cat. 9.1)	0.78	0	0
3	Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana	Used Oil (Cat. 5.1)	1800	0	185.8
4	J.K Trading Company, D-51, Sports and Surgical Goods Complex, Kapurthala Road, Jalandhar	Used Oil	2208	0	393.037
5	M/s United Petrochem Industries, Sangal Sohal road, Basti Peer Dad Khan, Jalandhar.	Used Oil	13422	0	474
6	M/s Priya Chemicals and allide industry, Suranussi, G.T Road jalandhar	Used Oil	3490	0	0
7	M/s Urmila Industry, Kangniwal , jandu Singha, Jalandhar	Lead bearing waste including batteries waste	500	0	262.75
8	A.R. INDUSTRIES UNIT I,51-A, BEHIND INDUSTRIAL ESTATE JALANDHAR	Lead bearing waste including batteries waste	1200	0	725.68
9	A.R. INDUSTRIES UNIT-II, FLOW BEHIND INDUSTRIAL ESTATE JALANDHAR	Lead bearing waste including batteries waste	500	0	495.96
10	ACTION BATTERIES, UNIT II,D-79, FOCAL POINT, JALANDHAR	Lead bearing waste including batteries waste	500	0	0
11	GEE EMM INDUSTRIES,50-A, INDUSTRIAL ESTATE, PATHANKOT ROAD, BYE PASS, ROAD, J	Lead bearing waste including batteries waste	3000	0	1460.32
12	IMPERIAL ALLOYS INDS.,GALI .NO.5 UDYOG NAGAR RANDHAWA .MASANDHA	Lead bearing waste including batteries waste	300	0	0
13	J.J. ENTERPRISES, VPO RANDHAWAN MASANDAN, UDYOG NAGAR, DISTT. JALANDHAR	Lead bearing waste including batteries waste	250	0	88.99
14	JASPREET & CO, DHOGRI ROAD, NEAR MURGIKHANA, JALANDHAR	Lead bearing waste including batteries waste	250	0	0 0
15	KAYCEE BATTERIES & ALLOYS (P) LTD,H-18, INDUSTRIAL AREA, JALANDHAR	Lead bearing waste including batteries waste	500 250		
16 17	KUNAL METAL INDUSTRY UNIT II,BACKSIDE FOCAL POINT TRANSPORT NAGAR,JALANDHA		300	0	48.9 59.48
18	PARAMOUNT ALLOY COMPANY,, VILLAGE DHOGRI JALANDHAR	Lead bearing waste including batteries waste	300	0	
19	Raj Dev Industries, Globe Colony, Jalandhar	Lead bearing waste including batteries waste	300	0	102.98
20	S.K. METALS,RANDHAWA MASNDAN, UDYOG NAGAR, JALANDHAR	Lead bearing waste including batteries waste		0	104.86
21	SAMRATH METAL CO. Udyog Nagar, VPO. Randhawa Masanda Backside Focal POint, Jalandhar VINAYAK INDUSTRIAL CORP., CANAL ROAD, INDL. AREA, JALANDHAR	Lead bearing waste including batteries waste Lead bearing waste including batteries waste	300 300	0	92.9 101.04
22		Lead bearing waste including batteries waste Lead bearing waste including batteries waste	300	0	89.45
23	J.S Metal Works, Streel no.5 Near Shubh Kanda, VPO Gadaipur, Jalandhar Charan Industry F-8, Focal Point, Jalandhar	Lead bearing waste including batteries waste Lead bearing waste including batteries waste	250	0	104.89
24	Joginder Eleictricals & Auto Parts VPO. Panjdhera, Goindwal Road, Phillaur jalandhar	Lead bearing waste including batteries waste	250	0	0
25	Sethi Brothers Industrties, Street No. 9 VPO. Randhawa Masanda Jalandhar	Lead bearing waste including batteries waste	250	0	97.6
26	K.J Recycler, Sanjay Gandhi Nagar, Jalandhar	E-waste	600	0	3.244
27	ZINC CHEM (FORMALLY DILSHER CHEMICALS) 82-AMAR GARDEN KAMAL PARK, JALANDH		162	0	118.6
28	M/S Sukhwindra Industries. Near Focal Point, Kotkapura, Distt. Faridkot	Lead acid battery plates/scrap	420	0	0
29	M/s Shubham Power Pack Products, Zira Road, VPO Khosa Pando, Distt. Moga	Lead acid battery plates/scrap	4800	0	0
30	M/s Deepak Industry, C-32, Industrial Focal Point, Moga	Lead acid battery plates/scrap	1875	0	0
31	M/s Vishvakarma Industries, Near Lime Kiln Industrial Area, Faridkot,	Lead acid battery plates/scrap	510	0	0
32		Lead acid battery plates/scrap	4500	0	0
33	M/s Shri Ganesh Industry, Focal Point, Abohar, Distt. Fazilka אוויז Shri Dalaji industries (אויז פ-צ וחטנטוופר), במאוסאמוו אינו אוואספר ביו אוויז איז אוויז איז איז אוויז איז איז איז אוויז אוויז איז אוויז אוויז אוויז איז איז איז איז איז איז איז איז איז א	Lead acid battery plates/scrap	1875	0	0
34	M/s Gursewak oil Industry, D-5 (P), Industrial Focal Point, Abohar, Distt. Fazilka	Waste Oil	1500	0	0
35	Dashmesh Industries, B-1228/27, Sua Road, Dhandari Kalan, Industrial Area-C, Ludhiana.	Lead bearing residues (9.1)	150	0	27.932
36	Jyoti Industries, Dhandari Kalan, Industrial Area-C, Ludhiana	Lead bearing residues (9.1)	360	0	6.43
37	Amar Battery Industries, Dhandari Kalan, Ludhiana	Lead bearing residues (9.1)	1500	0	292.112
38	Guru Metal Works, Industrial Area-C, Dhandari Kalan, Ludhiana	Lead bearing residues (9.1)	600	0	0
39	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana	Zinc fines or dust or ash or skimmings in dispersible form (6.2)	6984.9	0	1823.72
40	Kay Chemical Industries, 430, Focal Point, Amritsar	Zinc Ash	10.5	0	5.187
41	B.B. Chemical Industry, Batala Road, Amritsar	Zinc Ash	15		10.78
42	Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar	Zinc Ash	9	0	4.945
43	Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar	Zinc Ash	12.4	0	6.445
44	G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar	Lead Battery Plates / Lead Scrap	360	0	166.32
45	Hero Battery Inds, 358-Focal Point, Amritsar	Lead Battery Plates / Lead Scrap	1800	0	115.714
46	Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar	Lead Battery Plates / Lead Scrap	4.5	0	3.153
47	M.T. Metal, Ibban Kalan, Chabhal Road, Amritsar.	Lead Battery Plates / Lead Scrap	360	0	215.582
48	A.V. Smelting, New Focal Point, Mehta Road, Amritsar	Lead Battery Plates / Lead Scrap	360	0	219.367

40	Force Device Technologica, Diet No. 42, 42 A. Industrial Food Daint Town Town	Load Dattom: Distant / Load Comm	4500	1 0	4050
49 50	Force Power Technologies, Plot No. 13, 13-A, Industrial Focal Point, Taran Taran Agyarwar manuracuming company, Flor tvo. 10, Opp. Aarti Steel, Florida mur Estate, Florar	Lead Battery Plates / Lead Scrap Used Oil	1500 1200	0	1050 623.875
51	Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana	Smelting of Lead	300	0	0.381
52	Asian Allovs. 849/9. Industry Area -A . Ludhiana	Smelting of Lead	300	0	31.44
53	Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana	Used Oil	3300	0	213
54	Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana	E-waste	3600	-	1714
55	Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana	E-waste	600	_	26.03
56	Aastha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana	Used oil	1800	0	145.276
57	Varun Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana	Transformer Oil & Used Oil	3300	0	663.523
58	Golden Petro, Chanalon, Kurali, Mohali	used oil	2112	0	467.828
59	Kamdhenu Industry, Mohali	Lead Bearing waste including battery waste	1050	0	980.74
60	Shiv shakti Industry, Mohali	Lead Bearing waste including battery waste	7000	0	3299.256
61	MS Polymers, Mohali	Paint Sludge	150	37.632	36.558
62	Mansa Wood, Mohali	Lead Bearing waste including battery waste	1800	0	1324.678
63	Goyal Industries, Mohali	Lead Bearing waste including battery waste	720	253.56	4.5
64	Dashmesh Solvex	Zinc Skimming/ Zinc residue	1800	1363.793	0
65	B.B Industries, Derabassi	Lead Bearing waste including battery waste	1800	0	1555.18
66	Shree Lakshami Metal	Lead Bearing waste including battery waste	720	652.3	80.4
67	BRS Lubricants, D-57, Focal Point, Mandi Gobindgarh.	Used Oil	6000	0	23.261
68	Mahadev Petrochemicals, Plot no. D-16, Focal Point, Mandi Gobindgarh, Distt, Fatehgarh Sahib.	Used OII	4800	0	15.507
69	New Power Metals & Alloys, Near Aastha Mill, Ambey Majra, Mandi Gobindgarh.	Lead Acid	5000	0	0
70	New Power Industries, D-10, Focal Point, Mandi Gobindgarh.	Lead Acid	300	0	0
71	Bishamber Nath & Sons, G.T. Road, Sirhind Road, Mandi Gobindgarh.	Lead Acid	210	0	0
72	The Shivom Gram Udyog Samiti, E-17, 18, Focal Point, Mandi Gobindgarh.	Lead Acid	1200	0	0
73	Dashmesh Batteries and Metal Industries, D-96, Focal Point, Khanna, Ludhiana.	Lead Acid	600	0	284.308
74	M/s Raja Enterprises, Industrial Growth Centre, Mansa Road, Bathinda	Lead Bearing waste including battery waste	1,500.00	0	836.48
75	M/s Shiva Electronics, Ramdittewala Road, Tehsil & Distt. Mansa	Lead Bearing waste including battery waste	500	0	353.67
76	M/s Sant Metal Industries, Seikhu Road, Malout, Distt. Sri Muktsar Sahib	Lead Bearing waste including battery waste	500	0	305.458
77	M/s S.S. Udyog, Plot no B-91, Focal Point, Malout, Distt. Sri Muktsar Sahib	Lead Bearing waste including battery waste	500	0	413.27
78 79	M/s Shiv Shakti Udyog, Seikhu Road, Malout, Distt. Sri Muktsar Sahib	Lead Bearing waste including battery waste	500 2.100.00	0	498.6 955.7
80	M/s Om Shakti Smelter, Gidderbaha, Distt. Sri Muktsar Sahib	Lead Bearing waste including battery waste Used Oil & Waste Oil	3.200.00	0	44.51
81	M/s Lakhdata Petro Chemicals, Refinery Road, Village Ramsra, Distt. Bathinda Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot,	Lead bearing waste including Battery Waste	5250	0	1456.42
82	Punneet Refinery, C-4, Focal Point, Sangrur	Used Oil	3600	0	58.1
83	Jai Ambey Refinary, Ubhawal Road, Sangrur	Used Oil	500	0	0
84	M/s. Asha Metal Industries, Bhaini Jassa Road, Handiaya, Distt. Barnala.	Lead Battery Plates	4800	0	0.48
85	M/s. Luxmi Metal, Saroud Road, Malerkotla, Dsitt. Sangrur.	Lead Battery Plates	5000	0	0.40
86	M/s. Nipun Metal Industries , C-23 , industrial Focal Point, Sangrur.	Lead Battery Plates	300	0	0.08
87	M/s. Shiv Shakti Enterprises, C-45, industrial Focal Point, Sangrur.	Lead Battery Plates	210	0	0.00
88	Boyal Metal Works, B-2, Focal Point, Shaheed Bhagat Singh Nagar	Lead bearing residue (9.1) & Lead ash (9.2)	33	0	7.5
89	Satish Metal Industry, Plot No. 40, Focal Point, Tanda Urmar, Hoshiarpur	Lead bearing residue (9.1) & Lead ash (9.2)	1.5	0	1.2
90	A Star Battery Industries, C-4, Focal Point, Nawanshashr, SBS Nagar	Lead bearing residue (9.1) & Lead ash (9.2)	4.5	0	8.5
91	"Jyoti Chemicals & Fertilizers, PATIALA ROAD, SAMANA, Distt. Patiala" The warwar muusurar a warwarung renrument co. Operative society Ltd.: Lessee Party Pertilizer	Zinc skimmings/ zinc ash	3200	IVII, as the industry is	0
92	Tife iviaiwa muustnar & iviaiketinig Perti-chem Co. Operative Society Ltd. (Lessee Parry Pertilizer	Zinc skimmings/ zinc ash	810	hin, as morneu by and	0
93	Shiv Shankar Enterprises, 38, Industrial Estate, Rajpura	Lead acid battery plates and other lead scrap/ashes/residues	305	ıvıı, asi trie tirii is yet	0
94	Navjyoti Chemical & Fertilizer Ltd., PATIALA ROAD, Samana, Distt. Patiala	Zinc skimmings/ zinc ash	1260	TNII, tals the muustry is	0
95	Luxmi Chemicals & Fertilizers, Village Bahmna, Bhawanigarh Road, samana, Distt. Patiala.	Zinc skimmings/ zinc ash	2676	85.3	0
	Total		149051.08	2392.585	26131.877
В	List of Authorized Utilizers (under Rule 9) of hazardous waste				
1	M/s. Lalit Chemicals & Fertilizers Industries, Lehragaga, Distt. Sangrur.	Zinc Dross/Skimming/Ash (6.2)	3000	0	0
2	IV/S. Green Globe Chemicals, Village Ganota, Tohana Koad, PO Kampur Gujran, Woonak, Tensii	Zinc Dross/Skimming/Ash (6.2)	2400	0	0
3	M/s. Indian Phosphate & Carbonates Mfg co, Pawara Road, Moonak, Distt. Sangrur.	Zinc Dross/Skimming/Ash (6.2)	2000	27.52	1756.702
4	M/s. Shri Ram Chemicals Industries, Sangrur Road, Dhuri, Distt. Sangrur.	Zinc Dross/Skimming/Ash (6.2)	5000	22.45	2692.296
5	M/s. Bhoomi Sudhar Chemicals Industries, Focal Point, Sangrur .	Zinc Dross/Skimming/Ash (6.2)	7000	63.4	1366.031
6	M/s. Gupta Smelters (P) Ltd., C-48 , Industrial Focal Point, Sangrur.	Zinc Dross/Skimming/Ash (6.2)	4500	0	1872.564
7	M/s. Shree Ram Agro, Bagrian Road, Dhuri, Distt Sangrur	Zinc Dross/Skimming/Ash (6.2)	750	0	0
8	M/s.Luxmi Agro Chemicals, Longowal Distt. Sangrur	Zinc Dross/Skimming/Ash (6.2)	1200	0	0
9	M/s. Suraj Fine Chemical Mfg. Co., Papran Road, Moonak, Distt. Sangrur.	Zinc Dross/Skimming/Ash (6.2)	3750	41.5	1837.984

10 M/s. Moonak Ferliker, Dehla Road, Moonak, Distt. Sangrur. Zinc Dross/Skimming/Ash (6.2) 2170 35.4	1964.9 687.98 0 1118.42 2131.02 2246.62 1706.112 359.858 1748.251 3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
12 M/s. Ganesh Chemical & Fertilizers VPO Rampura, Bhawanigarh, Distt. Sangrur Zinc Dross/Skimming/Ash (6.2) 1200 34.1	0 1118.42 2131.02 2246.62 1706.112 359.858 1748.251 3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
13 M/s. Malwa Fertilizers, Pawara Road, Moonak, Distt. Sangur.	1118.42 2131.02 2246.62 1706.112 359.858 1748.251 3.546.64 0 1,909.73 11140 655 700 2850 240 465 370 520
14 Mis. Ganesh Zinc Industries Pvt. Ltd., Plot no. 3.4,5 Focal Point, Sunam Road, Sangrur Zinc Dross/Skimming/Ash (6.2) 3790 39.1 15 Mis. Ganesh Agro B. 7 Focal Point, Sangrur Zinc Dross/Skimming/Ash (6.2) 3790 39.1 16 Mis. Moonak Chemical Industries, Dehla Road, Moonak (Distt. Sangrur Zinc Dross/Skimming/Ash (6.2) 400 20.83 17 Mis. Laurus Industries Pvt. Ltd. (previously Gupta Agri Care) , B-12/13 Focal Point, Sangrur Zinc Dross/Skimming/Ash (6.2) 400 20.83 18 Mis. Ganpati Agro Care, Mamwala Road, Village Benra, Tehsil Dhuri, Distt. Sangrur Zinc Dross/Skimming/Ash (6.2) 9000 70.1 18 Mis. Ganpati Agro Care, Mamwala Road, Village Benra, Tehsil Dhuri, Distt. Sangrur Zinc Dross/Skimming/Ash (6.2) 9000 70.1 19 Madhay KRG Erwironmental Solutions Private Limited, Village Bhadalthula, Arnloh APCD dust from induction furnace 12000 0 20 District Michael APCD dust from induction furnace 12000 0 21 Jogindra Casting (P) Ltd., G.T. Road, Sirhind Side, Mandi Gobindgarh APCD dust from induction furnace 7500 0 22 JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara Road-Ludhiana APCD dust from induction furnace 7500 0 23 Fertichem Plant Shakit Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara Road-Ludhiana Utilization of Sperti H2SO4 generated form Pickling operations for manufacturing Ferrous Sulphate 1200 0 24 Mis Bansal Paper Board Mills, Village Mahabadhar, Distt. Siri Muktsar Sahib Utilization of ETP sludge from Piula & Paper Industries 900 0 25 Mis Sant Mix Board, Pharwahi Road, Binkihi, Distt. Mansa Utilization of ETP sludge from Piula & Paper Industries 3,600,00 0 26 Mis Sinyla Industries, Bareta, Dist. Mansa Utilization of ETP sludge from Piula & Paper Industries 480 0 27 Mis Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa Utilization of ETP sludge from Piula & Paper Industries 600 0 28 Mis Sanit Mix Board, Bushadrupur, Bansa Utilization of ETP sludge from Piu	2131.02 2246.62 1706.112 359.858 1748.251 3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
15 M/s. Ganesh Agro B-7 Focal Point, Sangrur. Zinc Dross/Skimming/Ash (6.2) 3760 39.1	2246.62 1706.112 359.858 1748.251 3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
16 M/s. Moonak Chemical Industries, Dehla Road, Moonak, Distt. Sangur. Zinc Dross/Skimming/Ash (6.2) 400 20.83 17 M/s. Laurus Industries Pvt. Ltd. (previously Gupta Agri Care) , B-12/13 Focal Point, Sangur. Zinc Dross/Skimming/Ash (6.2) 6000 55.67 18 M/s. Ganpait Agri Care, Mannwala Road, Village Benra, Tehsil Dhuri, Distt. Sangur. Zinc Dross/Skimming/Ash (6.2) 9000 70.1 19 Madhaw KRG Environmental Solutions Private Limited, Village Bhadalthuha, Amloh APCD dust from induction furnace 12000 0 19 Madhaw KRG Environmental Solutions Private Limited, Village Bhadalthuha, Amloh APCD dust from induction furnace 12000 0 20 Death College Politic College Polit	1706.112 359.858 1748.251 3,546.64 0 1,909.73 111140 655 700 2850 240 465 370 520 485
Mis. Laurus Industries Ptrl. Ltd. (previously Gupta Agri Care), B-12/13 Focal Point, Sangrur Zinc Dross/Skimming/Ash (6.2) 6000 55.67	359.858 1748.251 3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
18 M/s. Ganpati Agro Care, Mannwala Road, Village Berra, Tehsil Dhuri, Distt. Sangur Zinc Dross/Skimming/Ash (8.2) 9000 70.1 19 Madhav KRG Environmental Solutions Private Limited, Village Behadalthuha, Arnloh APCD dust from induction furnace 1200 0 20 Dead, Medit Cabitation (1997) Ltd., G.T. Road, Sirhind Side, Mandi Gobindgarh APCD dust from induction furnace 11200 0 21 Jogindra Casting (P) Ltd., G.T. Road, Sirhind Side, Mandi Gobindgarh APCD dust from induction furnace 7500 0 22 JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana 0 23 Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana 0 24 M/s Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib 0 25 M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa 0 26 M/s Singla Industries, Bareta, Dist. Mansa 0 27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa 0 28 M/s Shir Mix Board, Bareta, Dist. Mansa 0 29 M/s Hem Raj Mix Board Mills, Bareta, Dist. Mansa 0 30 M/s Aggarwal Industries, Bareta, Dist. Mansa 0 30 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 0 31 M/s Saraswal Industries, Banadurpur, Bareta, Dist. Mansa 0 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Banadurpur, Mansa 0 33 M/s Gauri Shanker Mix Board, Kishangarh Road, Banadurpur, Mansa 0 34 Shiv Shaker, Village Banadurpur, Burth Mansa 0 35 M/s Gauri Shanker Mix Board, Kishangarh Road, Banadurpur, Mansa 0 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Dist. Mansa 0 37 G.P. Mix Board, Village Banadurpur, Budhlada, Distt. Mansa 0 38 Nix Shaki Mix Board, Mills, Bareta, Dist. Mansa 0 39 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Dist. Mansa 0 39 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Dist. Mansa 0 40 Utilization of ETP sludge from Pulp & Paper Industries 0 40 O O O O O O O O O O O O O O O O O O O	1748.251 3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
Madhav KRG Environmental Solutions Private Limited, Village Bhadalthuha, Anrich Dead Madria Casting (P) Ltd., G.T. Road, Sirhind Side, Mandi Gobindgarh APCD dust from induction furnace 1200 0 120 121 122 122 133 124 125 125 126 127 128 128 128 128 129 129 129 129 129 120 120 120 120 120 120 120 120 120 120	3,546.64 0 1,909.73 11140 655 700 2850 240 465 370 520 485
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21 Jogindra Casting (P) Ltd., G.T. Road, Sirhind Side, Mandi Gobindgarh 22 JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana 23 Fertichem Plant Shakit Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana 24 M/S Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib 25 M/S Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa 26 M/S Singla Industries, Bareta, Dist. Mansa 27 M/S Shree Ganesh Mix Board Mills, Budhabadhar, Distt. Mansa 28 M/S Shiv Mix Board, Budhlada Road, Bareta, Dist. Mansa 29 M/S Hem Raj Mix Board, Budhlada Road, Bareta, Dist. Mansa 20 Utilization of ETP sludge from Pulp & Paper Industries 300 0 30 M/S Aggarwal Industries, Bahadurpur, Bareta, Dist. Mansa 30 M/S Aggarwal Industries, Kishangarh Road, Bahadurpur, Mansa 31 M/S Gaard Sanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 32 M/S Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/S Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa 34 Shiv Shakit Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 M/S Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa 36 Vishawkarma Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 37 M/S Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa 38 M/S Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa 39 M/S Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa 30 Utilization of ETP sludge from Pulp & Paper Industries 400 0 40 0 41 Distriction of ETP sludge from Pulp & Paper Industries 41 Distriction of ETP sludge from Pulp & Paper Industries 42 Distriction of ETP sludge from Pulp & Paper Industries 43 Distriction of ETP sludge from Pulp & Paper Industries 44 Distriction of ETP sludge from Pulp & Paper Industries 45 Distriction of ETP sludge from Pulp & Paper Industries 46 Distriction of ETP sludge from Pulp & Paper Industries 47 Distriction of ETP sludge from Pulp & Paper Industries 48 Distriction of ETP sludge from Pulp & Paper Industries 48 Districtio	1,909.73 11140 655 700 2850 240 465 370 520 485
22 JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana 23 Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana 24 M/s Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib 25 M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa 26 M/s Singla Industreis, Bareta, Dist. Mansa 27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa 28 M/s Shin Mix Board, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 29 M/s Sard Mix Board, Bareta, Dist. Mansa 30 Utilization of ETP sludge from Pulp & Paper Industries 48 Mos Sard Mix Board, Bareta, Dist. Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 48 Mos On	11140 655 700 2850 240 465 370 520 485
23 Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana 24 M/s Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib 25 M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa 26 M/s Singla Industries, Bareta, Dist. Mansa 27 M/s Shree Ganesh Mix Board, Budhlada Road, Bareta, Dist. Mansa 28 M/s Shiv Mix Board, Budhlada Road, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Dist. Mansa 29 M/s Sarawati Industries, Bahadurpur, Bareta, Dist. Mansa 30 Utilization of ETP sludge from Pulp & Paper Industries 480 480 480 480 480 480 480 48	655 700 2850 240 465 370 520 485
23 Ferticem Plant Shakti Agro PVt. Ltd. Village Ralylan, Kohara Machniwara Road Ludniana manufacturing Ferrous Sulphate 1200 0 24 M/s Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib Utilization of ETP sludge from Pulp & Paper Industries 3,600.00 0 25 M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 300 0 26 M/s Singla Industreis, Bareta, Dist. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 28 M/s Shiv Mix Board, Budhlada Road, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 480 0 30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 34 Shiv Shakti Mix Board, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 35 Friends Packers, Village Bahadurpur, Burhlada, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 37 G.P. Mix Board, Village Dharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	700 2850 240 465 370 520 485
M/s Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib Utilization of ETP sludge from Pulp & Paper Industries 3,600.00 0 M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 3,600.00 0 27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 28 M/s Shiv Mix Board, Bareta, Dist. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 480 0 10 Utilization of ETP sludge from Pulp & Paper Industries 600 0 10 Utilization of ETP sludge from Pulp & Paper Industries 600 0 10 Utilization of ETP sludge from Pulp & Paper Industries 600 0 10 Utilization of ETP sludge from Pulp & Paper Industries 600 0 11 M/s Agraswati Industries, Bahadurpur, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 12 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 13 M/s Gari Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 13 M/s Dandama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda Utilization of ETP sludge from Pulp & Paper Industries 600 0 13 M/s Dandama Sahib Industries, Village Jiwansinghwala, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 13 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 14 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 15 G.P. Mix Board, Village Diharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 16 Shawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Pap	2850 240 465 370 520 485
25 M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa 26 M/s Singla Industries, Bareta, Dist. Mansa 27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa 28 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 29 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 30 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Bary Jhabbar, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Dharampura, Bareta, Distt. Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2850 240 465 370 520 485
26 M/s Singla Industreis, Bareta, Dist. Mansa 27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa 28 M/s Shiv Mix Board, Budhlada Road, Bareta, Dist. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 29 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 30 M/s Aggarwal Industries, Kishangarh Road, Bahadurpur, Mansa 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Bareta, Distt. Mansa 36 Vishawkarma Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Dharampura, Bareta, Distt. Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 39 Utilization of ETP sludge from Pulp & Paper Industries 40 Utilization of ETP sludge from Pulp & Paper Industries 40 Utilization of ETP sludge from Pulp & Paper Industries 40 Utilization of ETP sludge from Pulp & Paper Industries 41 Utilization of ETP sludge from Pulp & Paper Industries 42 Utilization of ETP sludge from Pulp & Paper Industries 43 Utilization of ETP sludge from Pulp & Paper Industries 44 Utilization of ETP sludge from Pulp & Paper Industries 45 Utilization of ETP sludge from Pulp & Paper Industries 46 Utilization of ETP sludge from Pulp & Paper Industries 47 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp & Paper Industries 48 Utilization of ETP sludge from Pulp	240 465 370 520 485
27 M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Mansa 28 M/s Shiv Mix Board, Budhlada Road, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Budhlada Road, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Mansa 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Burj Jhabbar, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Moosa, Talwandi Sabo Road, Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 480 480 480 680 680 680 680 680	465 370 520 485
28 M/s Shiv Mix Board, Budhlada Road, Bareta, Distt. Mansa 29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa 30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Dandama Sahib Industries, Kishangarh Road, Bahadurpur, Mansa 34 M/s Dandama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda 35 M/s Dandama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda 36 Vishawkarma Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 37 G.P. Mix Board, Village Moosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 480 480 480 480 480 480 480 48	370 520 485
29 M/s Hem Raj Mix Board, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 0 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 0 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda Utilization of ETP sludge from Pulp & Paper Industries 210 0 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 35 Friends Packers, Village Burj Jhabbar, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 37 G.P. Mix Board, Village Mossa, Talwandi Sabo Road, Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 0 1 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	520 485
30 M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa 31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Damdama Sahib Industries, Kijlage Jiwansinghwala, Distt. Bathinda 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Bathinda 35 Friends Packers, Village Bahadurpur, Budhlada, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Mosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 40 0 40 0 40 0 40 0 40	485
31 M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa 32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinida 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Bahadurpur, Budhlada, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Moosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 50 0 50 0 50 0 50 0 50 0 50 0	
32 M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa 33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Burj Jhabbar, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Mosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0 40 0 41 Utilization of ETP sludge from Pulp & Paper Industries 40 0	
33 M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda 34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Burj Jhabbar, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Moosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 39 Utilization of ETP sludge from Pulp & Paper Industries 40 0 51 0 52 0 52 0 53 0 54 0 55 0 56 0 57 0 58 0 59 0 59 0 50 0	530
34 Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa 35 Friends Packers, Village Burj Jhabbar, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Moosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 390 0 0 0 0 0 0 0 0 0 0 0 0 0 0	150
35 Friends Packers, Village Burj Jhabbar, Distt. Mansa 36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa 37 G.P. Mix Board, Village Moosa, Talwandi Sabo Road, Mansa 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 40 Utilization of ETP sludge from Pulp & Paper Industries 50 0 60 0 70 0 81 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 50 Utilization of ETP sludge from Pulp & Paper Industries 70 0 82 0 93 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa 70 0 90 0 90 0	750
36 Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0 37 G.P. Mix Board, village Moosa, Talwandi Sabo Road, Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	780
37 G.P. Mix Board, village Moosa, Talwandi Sabo Road, Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0 38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	435
38 PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	650
	680
39 Shree Ram Paper Products, Budhlada Pharwahi Road, Bhikhi Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 6,000.00 0	4201.37
40 Finolux Cutting Board, Village Ahmedpur, Tehsil Budhlada, Distr. Mansa Utilization of ETP sludge from Pulp & Paper Industries 600 0	520
41 Shri Krishna Mix Board, Village Phunir, Distr. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	735
42 Hem Raj Mix Board Mills (Unit-2), Budhlada Road, Bareta, Distt. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	750
43 M.K. Industries, Talwandi Road, Village Gehle, Distr. Mansa Utilization of ETP sludge from Pulp & Paper Industries 900 0	760
44 Bahia Mix Board Factory, Village Karanwala, Tehsil Rampura Phul, Distt. Bathinda Utilization of ETP sludge from Pulp & Paper Industries 1,050.00 0	950
45 M/s Sardar Chemfart Industries. Seed Farm Road. Abohar. Distt. Fazilitate China Seed Farm Road. Abohar. Distt. Fazilitate Zinc. Ash 500 12.24	0
46 M/s N.G. Chemicals & Fertilizers Pvt. Ltd., Vill. Ghal Kalan, Moga Zinc Ash 2100 0	0
Total 186390 570.86	56758.478
C List of Authorized Utilizers (under captive utilization) of hazardous waste	00700.470
Hashiorpur Contaminated cotton rags or other cleaning materials (33.2) 31025 0	21983
2 J.S PlasticVill Nichi Mangli, Chandigarh Road, Ludhiana Reprocessing of waste plastic Containers 150 0	71.582
3 Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Empty Containers (33.1) 750 0	346.403
4 Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana Empty Containers (33.1) 900 0	339.211
5 M/s OM Udyog, E-403, Focal Point, Phase-6, Ludhiana Empty containers (33.1) 72036 0	3.9
6 Govind Trader, Patiala Plastic Drums 450 0	304.5
7 Surya Chemical, Patiala Plastic Drums 450 0	300.96
Total 105761 0	23349.556
II. Other Wastes	
A List of Authorized Recyclers of other waste	
B List of Authorized Utilizers (under Rule 9) of other waste	
C List of Authorized Utilizers (under captive utilization) of other waste	
D List of Authorized Pre-processors of other waste	
E List of Authorized Co-processors of other waste	

				ı	ı
	Total				
	RO-1-2, Jalandhar				
С	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste				
Name of SP	CB Jalandhar		Year:	2022-23	
	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling /	Quantity Recycled/ Utilized	
5.NO			Utilization / Co-Processing	Imported	Other than Imported
	79	88	89	90	91
l.	Hazardous Wastes				
Α	List of Authorized Recyclers of hazardous waste ז.א. דו auning company, ס-פור sanu surgicar סטטט complex, кариг maia коаи,				
		Used Oil	22920	Nil	230.12
1	UNITED PETRO CHEIN INDUSTRIES, BASTI PEER DAD KHAIN, BEHIND LEATHER CUIVIPLEX,	osca on	22320	IVII	230.12
1		Lead Bearing waste including battery waste	6000	Nil	3835.8
		Zinc bearing waste	162	Nil	118.6
	Total		29082	-	4184.52
В	List of Authorized Utilizers (under Rule 9) of hazardous waste			•	•
1					
2		Nil	Nil	Nil	Nil
	Total				
r	List of Authorized Utilizers (under captive utilization) of hazardous waste				
1	and or realitable and an active and active activ				
2		Nil	Nil	Nil	Nil
	Total	IVII	INII	IVII	INII
	Total				
	List of Authorized Pre-processors of hazardous waste		l		
1	List of Authorized Pre-processors of nazardous waste	I			
1		Les l	201	AUI	a.u.
2		Nil	Nil	Nil	Nil
	Total				
_					
E	List of Authorized Co-processors of hazardous waste	T			1
1					
2		Avi		A. C.	A.11
2		Nil	Nil	Nil	Nil
	Total				
			-		
	Other Wastes				
Α	List of Authorized Recyclers of other waste	I			1
1					
2		Nil	Nil	Nil	Nil
	Total				
В	List of Authorized Utilizers (under Rule 9) of other waste		1		T
1					
2		Nil	Nil	Nil	Nil
	Total				
C	List of Authorized Utilizers (under captive utilization) of other waste				
1					
2		Nil	Nil	Nil	Nil
	Total				

D	List of Authorized Pre-processors of other waste				
1					
2		Nil	Nil	Nil	Nil
	Total				
-	List of Authorized Co-processors of other waste		1		1
	List of Authorized Co-processors of other waste	Tues	Laur	land.	lact.
1		Nil	Nil	Nil	Nil
2					
	Total				
	RO Hoshiarpur				
С	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Was	'a			
·	List of Authorized Necyclers / Othrzers / Tre-processors/ Co-processors of Hazardous was				
Name of S	PCB: Punjab Pollution Control Board		Year:	2022-2023	
	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling /	Quantity Recycled/ Utilized	
S.No	reame and readiess of the Patinty	Type of fluturaous waste authorised for recycling/utilization/co-processing	Utilization / Co-Processing	Imported	Other than Imported
ĺ	79	88	89	90	91
li.	Hazardous Wastes				-
<u></u>	List of Authorized Recyclers of hazardous waste		1		
^	ESC OF AUGUSTICA RECYCLES OF HAZATAOUS WASLE				1
1			1		
	Total				
В	List of Authorized Utilizers (under Rule 9) of hazardous waste				
1	Boyal Metal Works, B-2, Focal Point, Shaheed Bhagat Singh Nagar	9.1	33	0	7.5
2	Satish Metal Industry, Plot No. 40, Focal Point, Tanda Urmar, Hoshiarpur	9.2	1.5	0	1.2
2		9.2	4.5		
3	A Star Battery Industries, C-4, Focal Point, Nawanshashr, SBS Nagar		4.5	0	8.5
		Total		0	17.2
С	List of Authorized Utilizers (under captive utilization) of hazardous waste				
1	Kuantum Papers Ltd (formally known as ABC Paper Mills), Saila Khurd, Tehsil Garhshankar, Hoshiarpur	32.3	31025	0	21983
	Total				
D	List of Authorized Pre-processors of hazardous waste		1	1	'
1					
2					
2	Total				
2					
2 E	Total List of Authorized Co-processors of hazardous waste				
E 1					
E 1 2					
E 1 2	List of Authorized Co-processors of hazardous waste				
E 1 2					
E 1 2	List of Authorized Co-processors of hazardous waste Total				
E 1 2	List of Authorized Co-processors of hazardous waste Total Other Wastes				
E 1 2	List of Authorized Co-processors of hazardous waste Total				
E 1 2 2 III. A 1	List of Authorized Co-processors of hazardous waste Total Other Wastes				
E 1 2	List of Authorized Co-processors of hazardous waste Total Other Wastes				
2 E 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes				
E 1 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste				
E 1 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total				
E 1 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste				
E 1 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total				
E 1 2 2 III. A A 1 1 2 2 B B 1 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total				
E 1 1 2 2 III. AA 1 1 2 2 BB 1 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total				
E 1 2 2 III. A A 1 1 2 2 B B 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total List of Authorized Utilizers (under Rule 9) of other waste				
E 1 2 2 III. A 1 1 2 2 B B 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total List of Authorized Utilizers (under Rule 9) of other waste				
E 1 2 2 III. A 1 1 2 2 C 1 1 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total List of Authorized Utilizers (under Rule 9) of other waste				
E 1 2 2 III. A A 1 1 2 2 C C 1 1 2 2	List of Authorized Co-processors of hazardous waste Total Other Wastes List of Authorized Recyclers of other waste Total List of Authorized Utilizers (under Rule 9) of other waste				

	Total				
D	List of Authorized Pre-processors of other waste	•	•	•	•
1					
2					
	Total				
	Total				
-	List of Authorized Co-processors of other waste				
_	List of Authorized Co-processors of other waste	T	1		I
1			-		
2					
	Total				
	RO FARIDKOT				
<u>S.No</u>	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	/ Co-processed (MT) Other than Imported
		88	89	Imported 90	91
l	Haravelous Wastes	00	03	30	31
<u>.</u>	Hazardous Wastes				
<u> </u>	List of Authorized Recyclers of hazardous waste	T	1		I
61	M/S Sukhwindra Industries. Near Focal Point, Kotkapura, Distt. Faridkot	Lead acid battery plates/scrap	420	0	0
62	M/s Shubham Power Pack Products, Zira Road, VPO Khosa Pando, Distt. Moga	Lead acid battery plates/scrap	4800	0	0
63	M/s Deepak Industry, C-32, Industrial Focal Point, Moga	Lead acid battery plates/scrap	1875	0	0
64	ivýs vistivakanna inúustries,	Lead acid battery plates/scrap	510	0	0
65	M/s Shri Ganesh Industry, Focal Point, Abohar, Distt. Fazilka	Lead acid battery plates/scrap	4500	0	289.98
66	M/s Shri Balaji Industries (M/s G-2 Industries), Lakhowali Road, Village Dhab Khushal, Jalalabad, Fazilka	Lead acid battery plates/scrap	1875	0	0
67	M/s Gursewak oil Industry, D-5 (P), Industrial Focal Point, Abohar, Distt. Fazilka	Waste Oil	1500	0	93.57
67		waste Oil		-	
_	Total List of Authorized Utilizers (under Rule 9) of hazardous waste		15480	0	383.55
В		I	Incom	_	1-
29	M/s N.G. Chemicals & Fertilizers Pvt. Ltd., Vill. Ghal Kalan, Moga	Zinc Ash	2100	0	0
30	M/s Sardar Chemfart Industries, Seed Farm Road, Abohar, Distt. Fazilka	Zinc Ash	500	0	39.77
	Total		2600	0	39.77
С	List of Authorized Utilizers (under captive utilization) of hazardous waste				
D	List of Authorized Pre-processors of hazardous waste		•		
1					
2					
	Total				
F	List of Authorized Co-processors of hazardous waste	1	-		l .
1	and or reaction accessors or management waste				
-			 		
			-		
	Total				
II.	Other Wastes				
Α	List of Authorized Recyclers of other waste				
1					
2					
	Total				
В	List of Authorized Utilizers (under Rule 9) of other waste	•		•	•
c	List of Authorized Utilizers (under captive utilization) of other waste	I .	1	1	1
1					
	1	l .	I.	1	1

2					
	Total				
D	List of Authorized Pre-processors of other waste				
1					
2					
	Total				
	1100				
F	List of Authorized Co-processors of other waste				
1					
2					
	Total				
	Total				+
	<u> </u>				
D	List of Authorized Pre-processors of other waste				
			•		•
E	List of Authorized Co-processors of other waste				
	Total				
	Regional Office-2. Ludhiana				
С	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous	s Waste			
Name of	SPCB		Year:2021-22		
			Authorized Recycling /	Quantity Recycled/ Utilize	d/ Co-processed (MT)
S.No	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Utilization / Co-Processing	Imported	Other than Imported
	79	88	89	90	91
ı.	Hazardous Wastes		03		52
^	List of Authorized Recyclers of hazardous waste				
	Dashmesh Industries, B-1228/27, Sua Road, Dhandari Kalan, Industrial Area-C, Ludhiana.	Lead bearing residues (9.1)	150	Nil	27.932
			360	Nil	6.43
—	Jyoti Industries, Dhandari Kalan, Industrial Area-C, Ludhiana	Lead bearing residues (9.1)			
	Amar Battery Industries, Dhandari Kalan, Ludhiana	Lead bearing residues (9.1)	1500	Nil	292.112
L			400		
	Guru Metal Works, Industrial Area-C, Dhandari Kalan, Ludhiana	Lead bearing residues (9.1)	600	Nil	0
	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana	Lead bearing residues (9.1) Zinc fines or dust or ash or skimmings in dispersible form (6.2)	6984.9	Nil	1823.72
					0
	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total		6984.9	Nil	1823.72
В	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana		6984.9	Nil	1823.72
B 1	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total		6984.9	Nil	1823.72
B 1 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total		6984.9	Nil	1823.72
B 1 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total		6984.9	Nil	1823.72
B 1 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste		6984.9	Nil	1823.72
B 1 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total		6984.9	Nil	1823.72
B 1 2 2 C 1	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Zinc fines or dust or ash or skimmings in dispersible form (6.2)	6984.9 9594.9	Nii Nii	1823.72 2150.194
B 1 2 C 1 1 2 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	6984.9 9594.9 750	Nil Nil	1823.72 2150.194 368.701
B 1 2 C 1 1 2 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana	Zinc fines or dust or ash or skimmings in dispersible form (6.2)	750 900	Nii Nii	1823.72 2150.194 368.701 329.294
B 1 2 2 C 1 2 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	6984.9 9594.9 750	Nil Nil	1823.72 2150.194 368.701
B 1 2 2 C 1 2 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana Total	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	750 900	Nil Nil	1823.72 2150.194 368.701 329.294
B 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	750 900	Nil Nil	1823.72 2150.194 368.701 329.294
B 1 2 2 2 D 1 1	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana Total	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	750 900	Nil Nil	1823.72 2150.194 368.701 329.294
B 1 2 2 2 D 1 1 2 2	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana Total List of Authorized Pre-processors of hazardous waste	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	750 900	Nil Nil	1823.72 2150.194 368.701 329.294
3	D.D. Agro Industries Ltd., Mittal Kanda Lane, Industrial Area-C, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste Lucky Steel Works, 72-R, Industrial Area-B, Ludhiana Lucky Steel Works (Unit-2), B-21-796/4, Industrial Area-B, Ludhiana Total	Zinc fines or dust or ash or skimmings in dispersible form (6.2) Empty Containers (33.1)	750 900	Nil Nil	1823.72 2150.194 368.701 329.294

E	List of Authorized Co-processors of hazardous waste				
1					
2					
	Total				
h -	Other Wastes				
	List of Authorized Recyclers of other waste				l.
1	Est of Authorized Recycler's of other waste				I
1				<u> </u>	
2	Total				
	Iotal				
В	List of Authorized Utilizers (under Rule 9) of other waste	I	ı		I
1					
2					
	Total				
С	List of Authorized Utilizers (under captive utilization) of other waste				
1					
2					
	Total				
D	List of Authorized Pre-processors of other waste	•	•		•
1					
2					
	Total				
F	List of Authorized Co-processors of other waste				
1					
1					
1	Total				
1	Total				
1	Total				
2					
2	Regional Office. Amritsar				
2					
1 2 C	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste				
1 2 C	Regional Office. Amritsar		Year:	2022-23	
1 2 C	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste				
C Name of SP	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste CB Jalandhar		Authorized Recycling /	Quantity Recycled/ Utilized	
C Name of SP	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilized Imported	Other than Imported
C Name of SP	Regional Office, Amritsar List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility		Authorized Recycling /	Quantity Recycled/ Utilized	
C Name of SP	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilized Imported	Other than Imported
C Name of SP S.No L. A	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported	Other than Imported 91
C Name of SP S.No L. A	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported	Other than Imported 91 5.187
C Name of SP S.No L. A	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78
C Name of SP S.No L A 1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported	Other than Imported 91 5.187
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78
1 2 C Name of SP S.No I. A 1 2 2 3 3 4 4	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash	Authorized Recycling / Utilization / Co-Processing 89 10.5 15	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945
1 2 C Name of SP S.No 1. A 1 2 3 4 4 5 5	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4	Quantity Recycled/ Utilized Imported	Other than Imported 91 5.187 10.78 4.945 6.445
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800	Quantity Recycled/ Utilized Imported	Other than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Sissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near-Chaudhry Farm House, Amritsar M.T. Metal, Jibban Kalan, Chabhal Road, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582
1 2 S.No S.No 1 2 3 4 4 5 6 6 7 7 8 8 9 9	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Rissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar M.T. Metal, Ibban Kalan, Chabhal Road, Amritsar A.V. Smelting, New Focal Point, Mehta Road, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360 360	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582 219.367
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar M.T. Metal, Ibban Kalan, Chabhal Road, Amritsar A.V. Smelting, New Focal Point, Mehta Road, Amritsar Force Power Technologies, Plot No. 13, 13-A, Industrial Focal Point, Taran Taran	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360 360 1500	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582 219.367
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Rissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar M.T. Metal, Ibban Kalan, Chabhal Road, Amritsar A.V. Smelting, New Focal Point, Mehta Road, Amritsar	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360 360	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582 219.367
1 2 S.No S.No 1 2 3 4 4 5 6 7 8 8 9 10	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar M.T. Metal, Ibban Kalan, Chabhal Road, Amritsar. A.V. Smelting, New Focal Point, Mehta Road, Amritsar Force Power Technologies, Plot No. 13, 13-A, Industrial Focal Point, Taran Taran Total	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360 360 1500	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582 219.367
1 2 S.No S.No S.No S.No S.No S.No S.No S.No	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industries, 430, Focal Point, Amritsar Rissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar GR.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near-Chaudhry Farm House, Amritsar M.T. Metal, ibban Kalan, Chabhal Road, Amritsar Force Power Technologies, Plot No. 13, 13-A, Industrial Focal Point, Taran Taran Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360 360 1500	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582 219.367
1 2	Regional Office, Amritsar List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Kay Chemical Industries, 430, Focal Point, Amritsar B.B. Chemical Industry, Batala Road, Amritsar B.B. Chemical Industry, Batala Road, Amritsar Kissan Zinc (P) Ltd, East Mohan Nagar, Amritsar Randeep Paper Board Mills (Chemical Divisions) Tarn Taran Road, Amritsar G.R.P. Industries, Plot No. E-60, New Focal Point, Mehta Road, Amritsar Hero Battery Inds, 358-Focal Point, Amritsar Shiv Shakti Enterprises, Dhapai Road, Near- Chaudhry Farm House, Amritsar M.T. Metal, Ibban Kalan, Chabhal Road, Amritsar. A.V. Smelting, New Focal Point, Mehta Road, Amritsar Force Power Technologies, Plot No. 13, 13-A, Industrial Focal Point, Taran Taran Total	Type of Hazardous Waste authorised for recycling / utiliztion / co-processing 88 Zinc Ash Zinc Ash Zinc Ash Zinc Ash Lead Battery Plates / Lead Scrap	Authorized Recycling / Utilization / Co-Processing 89 10.5 15 9 12.4 360 1800 4.5 360 360 1500	Quantity Recycled/ Utilized Imported	0ther than Imported 91 5.187 10.78 4.945 6.445 166.32 115.714 3.153 215.582 219.367

-	list of Authorized Hillings (under conting utilization) of hazardous wests				
1	List of Authorized Utilizers (under captive utilization) of hazardous waste				
1	NIL		1		
D	List of Authorized Pre-processors of hazardous waste				
1	NIL				
E	List of Authorized Co-processors of hazardous waste				
1	NIL				
II.	Other Wastes				
Δ	List of Authorized Recyclers of other waste				_
1	NIL				
1			1		1
	List of Authorized Utilizers (under Rule 9) of other waste		1		
В					
1	NIL			1	
С	List of Authorized Utilizers (under captive utilization) of other waste				
1	NIL				
D	List of Authorized Pre-processors of other waste				
1	NIL				
E	List of Authorized Co-processors of other waste	!	!		
1	NIL				
_					
					+
	List of Authorized Develop / Heilings / Develop / Common of Head of Mark	_			
	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste	e			
Name of St	PCR: Regional Office-1 Ludhiana				
airic of Ji	PCB: Regional Office-1, Ludhiana		Year:	2022-23	
. taille of Si	CD. Regional Office-1, Eddinana				
ame of si			Authorized Recycling /	Quantity Recycled/ Utilized	d/ Co-processed (MT)
	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilize	
S.No			Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilize	
			Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste		Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste		Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	Name and Address of the Facility Hazardous Wastes	88	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89	Quantity Recycled/ Utilized	Other than Imported
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana	88 Used Oil Smelting of Lead	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89	Quantity Recycled/ Utilized	Other than Imported 91 623.875
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area -A, Ludhiana	Used Oil Smelting of Lead Smelting of Lead	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300	Quantity Recycled/ Utilized	Other than Imported 91 623.875 0.381 31.44
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000	Quantity Recycled/ Utilized	Other than Imported 91 623.875 0.381 31.44 11140
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200	Quantity Recycled/ Utilized	Other than Imported 91 623.875 0.381 31.44 11140 655
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area - A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no. 190), Tehsil & District Ludhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 3600	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75–8, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 3600 6000	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no. 190), Tehsil & District Ludhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 3600	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area - A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no. 190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 3600 6000	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 300 60000 1200 3300 3600 6000 6000 6000	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area - A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no. 190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 3600 6000	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 300 60000 1200 3300 3600 6000 6000 6000	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-8, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S PlasticVill Nichi Mangli, Chandigarh RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S Plasticvill Nichi Mangli, Chandigarh RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-8, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S PlasticVill Nichi Mangli, Chandigarh RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S Plasticvill Nichi Mangli, Chandigarh RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S PlasticVill Nichi Mangli, Chandigarh RoadLudhiana Total List of Authorized Pre-processors of hazardous waste	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No. 10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S Plasticvill Nichi Mangli, Chandigarh RoadLudhiana	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75–8, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H. h.on. 190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S Plastic Vill Nichi Mangli, Chandigarh RoadLudhiana Total List of Authorized Pre-processors of hazardous waste	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75-B, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H.b.no.190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S PlasticVill Nichi Mangli, Chandigarh RoadLudhiana Total List of Authorized Pre-processors of hazardous waste	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696
	Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste Aggarwal Manufacturing Company, Plot No.10, Opp. Aarti Steel, Friends Indl Estate, Focal Point, Ludhiana Jyoti Enterprises, 75–8, Extension, Industrial Area-A, Ludhiana Asian Alloys, 849/9, Industry Area-A, Ludhiana JBR Technology (P) Ltd. Unit-II (H2SO4), Kohara Machhiwara RoadLudhiana Fertichem Plant Shakti Agro Pvt. Ltd. Village Rayian, Kohara Machhiwara RoadLudhiana Friends Oil Company, Vill. Bhairomunna, Chandigarh Road, Ludhiana Stellar Recycling Llp, Village Lakhowal (H. h.on. 190), Tehsil & District Ludhiana Green Bird Recycling, Village Mangarh, Kohara Machiwara Road, Ludhiana Total List of Authorized Utilizers (under captive utilization) of hazardous waste J.S Plastic Vill Nichi Mangli, Chandigarh RoadLudhiana Total List of Authorized Pre-processors of hazardous waste	Used Oil Smelting of Lead Smelting of Lead Spent (H2SO4) Spent (H2SO4) Used Oil E-waste E-waste	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 1200 300 300 60000 1200 3300 66000 66300	Quantity Recycled/ Utilized	0ther than Imported 91 623.875 0.381 31.44 11140 655 213 1714 26.03 12663.696

	Total				
n.	Other Wastes				
	List of Authorized Recyclers of other waste			1	
	est of Authorized Recyclers of other waste	T		1	1
1					
2					
-	Total				
R	List of Authorized Utilizers (under Rule 9) of other waste				
	Total			1	1
	iotai				
c i	List of Authorized Utilizers (under captive utilization) of other waste				
1					
2					
	Total				
H	iotai				
\longrightarrow					
D	List of Authorized Pre-processors of other waste	T			
1					
2					
	Total				
H + +	iotai				
L			1	l	1
E ,	List of Authorized Co-processors of other waste				
1					
2					
	Total				
·	RO- Rupnagar				
C	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste	:			
С	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste				
C I			Voar	2022.22	
C Name of SPC			Year:	2022-23	
C I					
Name of SPC	CB Jalandhar		Authorized Recycling /	Quantity Recycled/ Utilized	
C Name of SPC		Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilized Imported	I/ Co-processed (MT) Other than Imported
Name of SPC	CB Jalandhar		Authorized Recycling /	Quantity Recycled/ Utilized Imported	
Name of SPO	CB Jalandhar Name and Address of the Facility 79	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilized Imported	Other than Imported
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilized Imported	Other than Imported
Name of SPC	CB Jalandhar Name and Address of the Facility 79	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported 90	Other than Imported 91
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil	Authorized Recycling / Utilization / Co-Processing 89	Quantity Recycled/ Utilized Imported 90	Other than Imported 91 Nil
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nii Nii	Other than Imported 91 Nil Nil
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil	Other than Imported 91 Nii Nii Nii
Name of SPC S.No I. A	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nii Nii	Other than Imported 91 Nil Nil
Name of SPC S.No I. A	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil	Other than Imported 91 Nii Nii Nii
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil	Other than Imported 91 Nii Nii Nii
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil	Other than Imported 91 Nii Nii Nii
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil	Other than Imported 91 Nii Nii Nii
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nii Nii Nii
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
S.No	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni	Quantity Recycled/ Utilized Imported 90 Nil	Other than Imported 91 Nii Nii Nii Nii Nii Nii
C Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil	Other than Imported 91 Nil Nil Nil Nil Nil Nil
C Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni	Quantity Recycled/ Utilized Imported 90 Nil	Other than Imported 91 Nii Nii Nii Nii Nii Nii
C Name of SPC	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni	Quantity Recycled/ Utilized Imported 90 Nil	Other than Imported 91 Nii Nii Nii Nii Nii
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni	Quantity Recycled/ Utilized Imported 90 Nil	Other than Imported 91 Nii Nii Nii Nii Nii
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni	Quantity Recycled/ Utilized Imported 90 Nil	Other than Imported 91 Nii Nii Nii Nii Nii
S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nil	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil Nil Nil Nil Nil Nil Nil Ni	Other than Imported 91 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni
C Name of SPC S.No 1 1 1 1 1 1 1 1 1	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni	Quantity Recycled/ Utilized Imported 90 Nil	Other than Imported 91 Nii Nii Nii Nii Nii Nii
C Name of SPC S.No I. 1 A I 1 C I C I D I 1 2	CB Jalandhar Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Total List of Authorized Utilizers (under Rule 9) of hazardous waste Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oil Lead Bearing waste including battery waste Zinc bearing waste Nil	Authorized Recycling / Utilization / Co-Processing 89 Nil	Quantity Recycled/ Utilized Imported 90 Nil Nil Nil Nil Nil Nil Nil Nil Nil Ni	Other than Imported 91 Nii Nii Nii Nii Nii Nii Nii Nii Nii Ni

E	List of Authorized Co-processors of hazardous waste				
1					
2		Nil	Nil	Nil	Nil
	Total				
	Other Wastes				
A	List of Authorized Recyclers of other waste				
1					
2		Nil	Nil	Nil	Nil
	Total				
D	List of Authorized Utilizers (under Rule 9) of other waste		1		
	Est of Authorized Offizers funder trafe 37 of other waste		1		I
1					
2		Nil	Nil	Nil	Nil
	Total				
С	List of Authorized Utilizers (under captive utilization) of other waste				
1					
2		Nil	Nil	Nil	Nil
	<u> </u>	INII	INII	INII	INII
	Total				
D	List of Authorized Pre-processors of other waste				
1					
2		Nil	Nil	Nil	Nil
	Total		1	1111	
	10141				
E	List of Authorized Co-processors of other waste				
1		Nil	Nil	Nil	Nil
2					
	Total				
Name of SI	PCB:- Regional Office, Patiala.		Year:	2022-2023	
Ivallie of 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste		Tear.	2022-2025	
	List of Authorized Recyclers / Othlizers / Pre-processors/ Co-processors of Hazardous Waste				
	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling /	Quantity Recycled/ Utilized	
S.No	,	γγ	Utilization / Co-Processing	Imported	Other than Imported
	79	88	89	90	91
I.	Hazardous Wastes				
Δ	List of Authorized Recyclers of hazardous waste				
	Else of Authorized Recycles of Mazardous Waste		I	I	I
1			-		
	Total				
В	List of Authorized Utilizers (under Rule 9) of hazardous waste				
1		Zinc skimmings/ zinc ash	3200	IVII, as the muustry is	
2	"Jyoti Chemicals & Fertilizers, PATIALA ROAD, SAMANA, Distt. Patiala" The manwa muusunar & mankeung reru-chem co. Operative society Ltu. (Lessee Parry Perunizer India	Zinc skimmings/ zinc ash	810	hii, as morneu dy me	
-	I to de November 1 de la composição de l			ivil, as the unit is yet not	
3	Shiv Shankar Enterprises, 38, Industrial Estate, Rajpura	Lead acid battery plates and other lead scrap/ashes/residues	305	tvil, as the mudstry is the	
4	Navjyoti Chemical & Fertilizer Ltd., PATIALA ROAD, Samana, Distt. Patiala	Zinc skimmings/ zinc ash	1260	hina tomporarily closed	
5	Luxmi Chemicals & Fertilizers, Village Bahmna, Bhawanigarh Road, samana, Distt. Patiala.	Zinc skimmings/ zinc ash	2676	85.3	
	Total				
_					
С	Total List of Authorized Utilizers (under captive utilization) of hazardous waste				
C					
C 1					
C 1 2	List of Authorized Utilizers (under captive utilization) of hazardous waste				
C 1 2					
C 1 2	List of Authorized Utilizers (under captive utilization) of hazardous waste Total				
C 1 2	List of Authorized Utilizers (under captive utilization) of hazardous waste				

t of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Regional Office-3, Ludhiana me and Address of the Facility ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used oil Transformer Oil & Used Oil Nil	Year: Authorized Recycling / Utilization / Co- 89 1800 3300 5100	2022-23 Quantity Recycled/ Unimported 90	Dtilized/ Co-processed Other than Importe 91 145.276 663.523 808.799
t of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Regional Office-3, Ludhiana ne and Address of the Facility ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Importe 91 145.276 663.523 808.799
Regional Office-3, Ludhiana me and Address of the Facility ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Taipur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Taipur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Importe 91 145.276 663.523 808.799
Regional Office-3, Ludhiana me and Address of the Facility ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Taipur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Taipur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Import 91 145.276 663.523 808.799
Regional Office-3, Ludhiana me and Address of the Facility ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Taipur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Taipur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Import 91 145.276 663.523 808.799
Regional Office-3, Ludhiana me and Address of the Facility ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Taipur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Taipur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Import 91 145.276 663.523 808.799
ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Imports 91 145.276 663.523 808.799
ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	processing 88 Used oil Transformer Oil & Used Oil Nil	Authorized Recycling / Utilization / Co-89 1800 3300 5100	Quantity Recycled/ UImported 90	Other than Imported 91 145.276 663.523 808.799
ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	processing 88 Used oil Transformer Oil & Used Oil Nil	Utilization / Co- 89 1800 3300 5100	Imported 90	Other than Imports 91 145.276 663.523 808.799
ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	processing 88 Used oil Transformer Oil & Used Oil Nil	Utilization / Co- 89 1800 3300 5100	Imported 90	Other than Imported 91 145.276 663.523 808.799
ardous Wastes of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Used oil Transformer Oil & Used Oil Nil	1800 3300 5100	- - - -	145.276 663.523 808.799
of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Used oil Transformer Oil & Used Oil Nil	1800 3300 5100 Nii	- - - -	145.276 663.523 808.799
of Authorized Recyclers of hazardous waste tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Transformer Oil & Used Oil Nil Nil	3300 5100		663.523 808.799 Nii
tha Refinery, Tajpur Road, Bhamian Kalan, Ludhiana un Lubricants Co., Mahavir Jain Colony, Opp. Central Jail, Tajpur Road, Ludhiana al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Transformer Oil & Used Oil Nil Nil	3300 5100		663.523 808.799 Nil
of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Transformer Oil & Used Oil Nil Nil	3300 5100		663.523 808.799 Nil
of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Nii Nii	S100 Nii		Nil
of Authorized Utilizers (under Rule 9) of hazardous waste al of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Nil	Nil		Nil
of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Nil			
of Authorized Utilizers (under captive utilization) of hazardous waste al of Authorized Pre-processors of hazardous waste	Nil			
of Authorized Utilizers (under captive utilization) of hazardous waste	Nil			
of Authorized Utilizers (under captive utilization) of hazardous waste		Nil	Nil	Nil
of Authorized Pre-processors of hazardous waste		Nil	Nil	Nil
of Authorized Pre-processors of hazardous waste		Nil	Nil	Nil
of Authorized Pre-processors of hazardous waste		Nil	Nil	Nil
of Authorized Pre-processors of hazardous waste				
of Authorized Pre-processors of hazardous waste			+	
			1	+
	Nil	Nil	Nil	Nil
al	IVII	INII	INII	INII
41			+	+
of Authorized Co-processors of hazardous waste				
of Authorized Co-processors of Hazardous waste	Tags	Tarr	Tara	Tarr
	Nil	Nil	Nil	Nil
al				
				+
of Authorized Recyclers of other waste				1
	Nil	Nil	Nil	Nil
al				
of Authorized Utilizers (under Rule 9) of other waste				
	Nil	Nil	Nil	Nil
al				
of Authorized Utilizers (under captive utilization) of other waste				
	Nil	Nil	Nil	Nil
al				
of Authorized Pre-processors of other waste	·			
·	Nil	Nil	Nil	Nil
al			1	1
			+	+
of Authorized Co-processors of other waste				
o	Nil	Inii	TNii	Nil
al	TVIII	INII		- I vil
41			+	+
		<u> </u>		
t of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of	6 H			
a	of Authorized Utilizers (under Rule 9) of other waste I of Authorized Utilizers (under captive utilization) of other waste I of Authorized Pre-processors of other waste I of Authorized Co-processors of other waste	of Authorized Recyclers of other waste Nil	of Authorized Recyclers of other waste Nil Nil I I I I I I I I	of Authorized Recyclers of other waste Nil Nil Nil Nil

Name of SP	CB:- Regional Office, Mohali		Year:	2022-23	
S.No	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing	Authorized Recycling / Utilization / Co-	Quantity Recycled/ Ut Imported	Other than Imported
	79	88	89		91
I.	Hazardous Wastes				
A	List of Authorized Recyclers of hazardous waste				
1	Golden Petro, Chanalon, Kurali	used oil	2400	NA	521 C24 Kilel item
2	Kamdhenu Industry	Battery Recycler	1500	Nil	747.99
	Shiv shakti Industry	Battery Recycler	6000	Nil	1091.106
	MS Polymers	Paint Sludge	150	37.632	36.558
	Mansa Wood	Battery Recycler	1800	Nil	1324.678
	Goyal Industries	Battery Recycler	720	253.56	-
	Coyal Andustrico	baccary reception	720	255.50	
	Total				
	Total				
R	List of Authorized Utilizers (under Rule 9) of hazardous waste	1	l .		
1	Govind Trader	Plastic Drums	420	_	154.27
_	Surya Chemical	Plastic Drums	30,000 NOS. (30,000 X 13	0	149.43 MT (9962 Nos.)
		Fidauc Diuliis	4F0 000 : - 4F0 MT)	U	(אסאו בספפ) וויו כד.כדב (אסטי
	Total				
_					
C	List of Authorized Utilizers (under captive utilization) of hazardous waste		I		
1	Nil				
	Total				
D	List of Authorized Pre-processors of hazardous waste				
1	Nil				
	Total				
E	List of Authorized Co-processors of hazardous waste				
1	Nil				
	Total				
II.	Other Wastes				
A	List of Authorized Recyclers of other waste				
1	Nii				
	Total				
В	List of Authorized Utilizers (under Rule 9) of other waste	•	•	•	
1	Nil				
	Total				
С	List of Authorized Utilizers (under captive utilization) of other waste		1	1	1
1	Nil				
_	Total				
	Town				
n	List of Authorized Pre-processors of other waste	1	I .	1	l
1	Nil	T	1		
1					
	Total				
	List of Authorised Commencer of atherms to		1		
E	List of Authorized Co-processors of other waste		T .		
1	Nil				
	Total				

С	List of Authorized Recyclers / Utilizers / Pre-processors/ Co-processors of	Hazardous Waste			
Name of CD	CP. Dogional Office Canguin		V	2022 22	
Name of SP	CB:- Regional Office, Sangrur		Year:	2022-23	
	L	Type of Hazardous Waste authorised for recycling/utiliztion/co-	Authorized Recycling /	Quantity Recycled/ U	tilizea/ Co-processea
	Name and Address of the Facility	processing	Utilization / Co-	Imported	Other than Imported
S.No	79	88	89	9	91
I.	Hazardous Wastes				
A	List of Authorized Recyclers of hazardous waste				
1	Punneet Refinery, C-4, Focal Point, Sangrur	Used Oil	3600	0	58.1
2	Jai Ambey Refinary, Ubhawal Road, Sangrur	Used Oil	50	0	0
3	M/s. Asha Metal Industries, Bhaini Jassa Road, Handiaya, Distt. Barnala.	Lead Battery Plates	4800	0	0.48
4	M/s. Luxmi Metal,Saroud Road, Malerkotla, Dsitt.Sangrur.	Lead Battery Plates	5000	0	0
5	M/s. Nipun Metal Industries , C-23 , industrial Focal Point, Sangrur.	Lead Battery Plates	300	0	0.08
6	1 / 51 5111 51 and 51 a	Lead Battery Plates	210	0	0
	Total		13960	0	58.66
	the CA de la la 1997 and a la B L O Character and				
В	List of Authorized Utilizers (under Rule 9) of hazardous waste		1 2000		
1	M/s. Lalit Chemicals & Fertilizers Industries, Lehragaga, Distt. Sangrur.	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	3000	0	0
2	Distt. Sangrur	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	2400	0	0
3	7	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	2000	27.52	656.702
4		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	5000	22.45	2532.78
5	M/s. Bhoomi Sudhar Chemicals Industries, Focal Point, Sangrur .	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	7000	63.4	366.031
6		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	4500	0	1872.564
7	M/s. Shree Ram Agro, Bagrian Road, Dhuri, Distt Sangrur	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	750	0	0
8		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	1200	0	0
9		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	3750	41.5	837.984
10	12 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	2170	35.4	864.9
11		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	6000	37.3	687.98
12		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	1200	34.1	0
13		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	2000	45.85	118.42
14		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	8700	65.4	131.02
15		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	3780	39.1	246.62
16		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	400	20.83	706.112
17		Zinc Dross/Skimming/Ash (Catg. No. 6.2)	6000	55.67	359.858
18	7 5 5 7	Zinc Dross/Skimming/Ash (Catg. No. 6.2)	9000	70.1	748.25
	Total		68850	558.62	10129.22
С	List of Authorized Utilizers (under captive utilization) of hazardous waste				
1	Nil				
	Total				
D	List of Authorized Pre-processors of hazardous waste		ı	T	
1	Nil				
	Total				
E	List of Authorized Co-processors of hazardous waste				
1	Nil				
	Total				
II.	Other Wastes				
A	List of Authorized Recyclers of other waste				,
1	Nil				
	Total				
В	List of Authorized Utilizers (under Rule 9) of other waste				
1	Nil				
	Total				

	List of Authorized Utilizers (under captive utilization) of other waste				
1	Nil				
	Total				
D	List of Authorized Pre-processors of other waste	·			
	Nil				
	Total				
	Iotal				
_					
	List of Authorized Co-processors of other waste				
	Nil				
	Total				
С	List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of I	Hazardous Waste			
Name of SPC	CB:- Regional Office, Fatehgarh Sahib		Year:	2022-23	
	<u> </u>				
		Type of Hazardous Waste authorised for recycling/utiliztion/co-	Authorized Pecycling /	Quantity Recycled/ Ut	ilized / Co-processed
S.No	Name and Address of the Facility	processing	Utilization / Co-	Imported	Other than Imported
	79	88	89	90	91
	Hazardous Wastes				
Α	List of Authorized Recyclers of hazardous waste				
1	BRS Lubricants, D-57, Focal Point, Mandi Gobindgarh.	Used Oil	6000	0	23.2616448
2	Mahadev Petrochemicals, Plot no. D-16, Focal Point, Mandi Gobindgarh, Distt, Fatehgarh Sahib.	Used OII	4800	0	15.5077632
3	New Power Metals & Alloys, Near Aastha Mill, Ambey Majra, Mandi Gobindgarh.	Lead Acid	5000	0	0
4	New Power Industries, D-10, Focal Point, Mandi Gobindgarh.	Lead Acid	300	0	0
	Bishamber Nath & Sons, G.T. Road, Sirhind Road, Mandi Gobindgarh.	Lead Acid	210	0	0
	The Shivom Gram Udyog Samiti, E-17, 18, Focal Point, Mandi Gobindgarh.	Lead Acid	1200	0	0
/	Dashmesh Batteries and Metal Industries, D-96, Focal Point, Khanna, Ludhiana.	Lead Acid	600	0	284.308992
С	List of Authorized Utilizers (under captive utilization) of hazardous waste				
1	Nil				
	Total				
D	List of Authorized Pre-processors of hazardous waste	1	1	1	•
	Nil		I		
	Total				
	IULAI				
			l .		
	List of Authorized Co-processors of hazardous waste	T		1	
	Nil				
	Total				
ITT.	Other Wastes				1
	Other Wastes List of Authorized Recyclers of other waste			·	
Α	List of Authorized Recyclers of other waste		I		T
A	List of Authorized Recyclers of other waste Nil				
A	List of Authorized Recyclers of other waste				
A 1	List of Authorized Recyclers of other waste Nil Total				
A 1	List of Authorized Recyclers of other waste Nil				
A 1 1 B	List of Authorized Recyclers of other waste Nil Total				
B 1	List of Authorized Recyclers of other waste Nil Total List of Authorized Utilizers (under Rule 9) of other waste Nil				
B 1	List of Authorized Recyclers of other waste NII Total List of Authorized Utilizers (under Rule 9) of other waste				
B 1	List of Authorized Recyclers of other waste Nil Total List of Authorized Utilizers (under Rule 9) of other waste Nil				

1	Nil				
	Total				
D	List of Authorized Pre-processors of other waste				
1	Nil				
	Total				
F	List of Authorized Co-processors of other waste				
1	Nil				
	Total				
	Total				
_	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of I	Jazardous Wasto			
<u> </u>	List of Authorized Recyclers / Othlizers / Pre-processors/ Co-processors of i	1azaruous waste	T		
Name of CI	OCD. Parional Office Pathinds		W	2022 22	
Name of SP	PCB:- Regional Office, Bathinda		Year:	2022-23	
					
	Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-		Quantity Recycled/ U	
S.No	-	processing	Utilization / Co-	Imported	Other than Imported
	79	88	89	90	91
I.	Hazardous Wastes				
Α	List of Authorized Recyclers of hazardous waste				
1	M/s Raja Enterprises, Industrial Growth Centre, Mansa Road, Bathinda	Lead Bearing waste including battery waste	1,500.00	-	
2	M/s Shiva Electronics, Ramdittewala Road, Tehsil & Distt. Mansa	do	500	-	
3	M/s Sant Metal Industries, Seikhu Road, Malout, Distt. Sri Muktsar Sahib	do	500	=	
4	M/s S.S. Udyog, Plot no B-91, Focal Point, Malout, Distt. Sri Muktsar Sahib	do	500	-	
5	M/s Shiv Shakti Udyog, Seikhu Road, Malout, Distt. Sri Muktsar Sahib	do	500	_	
6	M/s Om Shakti Smelter, Gidderbaha, Distt. Sri Muktsar Sahib	do	2,100.00	_	
7	M/s Bansal Paper Board Mills, Village Mahabadhar, Distt. Sri Muktsar Sahib	Paper Industries for producing paper Board / Mill Board / Card Board	900	-	
,	M/s Sant Mix Board, Pharwahi Road, Bhikhi, Distt. Mansa	do	3,600.00		
<u> </u>	M/s Singla Industreis, Bareta, Dist. Mansa	do	300	-	
9			600	-	
10	M/s Shree Ganesh Mix Board Mills, Bareta, Dist. Masna	do			
11	M/s Shiv Mix Board, Budhlada Road, Bareta, Distt. Msnsa	do	480	-	
12	M/s Hem Raj Mix Board, Bareta, Distt. Mansa	do	600	-	
13	M/s Aggarwal Industries, Bahadurpur, Bareta, Distt. Mansa	do	600	-	
14	M/s Saraswati Industries, Kishangarh Road, Bahadurpur, Mansa	do	600	-	
15	M/s Gauri Shanker Mix Board, Kishangarh Road, Bahadurpur, Mansa	do	600	-	
16	M/s Damdama Sahib Industries, Village Jiwansinghwala, Distt. Bathinda	do	210	-	
17	Shiv Shakti Mix Board, Village Bahadurpur, Budhlada, Distt. Mansa	do	900	-	
18	Friends Packers, Village Burj Jhabbar, Distt. Mansa	do	900	-	
19	Vishawkarma Mix Board Mills, Budhlada Road, Bareta, Distt. Mansa	do	600	-	
20	G.P. Mix Board, village Moosa, Talwandi Sabo Road, Mansa	do	900	-	
21	PNJ Card Board, Village Dharampura, Bareta, Distt. Mansa	do	900	-	
22	Shree Ram Paper Products, Budhlada Pharwahi Road, Bhikhi Distt. Mansa	do	6,000.00	_	
23	Finolux Cutting Board, Village Ahmedpur, Tehsil Budhlada, Distt. Mansa	do	600	_	
24	Shri Krishna Mix Board, Village Jhunir, Distt. Mansa	do	900		
25	Hem Raj Mix Board Mills (Unit-2), Budhlada Road, Bareta, Distt. Mansa	do	900	-	
26	M.K. Industries, Talwandi Road, Village Gehle, Distt. Mansa		900	-	
27		do		-	
2/	Bahia Mix Board Factory, Village Kararwala, Tehsil Rampura Phul, Distt. Bathinda	do	1,050.00	-	
28	M/s Lakhdata Petro Chemicals, Refinery Road, Village Ramsra, Distt. Bathinda	Used Oil & Waste Oil	3,200.00	-	
	Total		31,840.00		
					
В	List of Authorized Utilizers (under Rule 9) of hazardous waste				
1	Nil				
	Total				
i					
С	List of Authorized Utilizers (under captive utilization) of hazardous waste				
1	Nil				
ſ	Total				
	•				•

<u> </u>	List of Authorized Pre-processors of hazardous waste				
	Nil				
	Total				
Ē	List of Authorized Co-processors of hazardous waste				
	Nil				
	Total				
ί.	Other Wastes				
	List of Authorized Recyclers of other waste				
	Nil				
	Total				
	List of Authorized Utilizers (under Rule 9) of other waste				
	Nil				
	Total				
	List of Authorized Utilizers (under captive utilization) of other waste		1		I .
	Nil				
	Total				
	10tti				
	List of Authorized Pre-processors of other waste				ļ.
	Else of Authorized F16-processors of other waste				
	Nil				
	Total				
	Total				
	List of Authorized Co-processors of other waste				
	List of Authorized Co-processors of other waste				
	Nil				
	Nil				
	Nil Total	Jazardous Waste			
	Nil	lazardous Waste			
	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H	lazardous Waste	Voor	2022.22	
	Nil Total	lazardous Waste	Year:	2022-23	
	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala				lizad / Co. was a red
	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H	Type of Hazardous Waste authorised for recycling/utiliztion/co-	Authorized Recycling /	Quantity Recycled/ Ut	
	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-	Quantity Recycled/ Ut Imported	Other than Imported
	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-	Quantity Recycled/ Ut Imported	
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-	Quantity Recycled/ Ut Imported	Other than Imported
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-	Quantity Recycled/ Ut Imported	Other than Imported
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No.	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot,	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-	Quantity Recycled/ Ut Imported 90	Other than Imported
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
.No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste Nil Total	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
.No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste Nil Total	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Final Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste Nil Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste Nil Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste Nil Total List of Authorized Utilizers (under captive utilization) of hazardous waste Nil Total	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91
.No	Nil Total List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of H Name of SPCB:- Regional Office, Batala Name and Address of the Facility 79 Hazardous Wastes List of Authorized Recyclers of hazardous waste Sargun Power (P) Ltd, Plot No. C-14, Industrial Growth Centre, Tehsil & Distt-Pathankot, Total List of Authorized Utilizers (under Rule 9) of hazardous waste Nil Total List of Authorized Utilizers (under captive utilization) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co- processing 88	Authorized Recycling / Utilization / Co- 89	Quantity Recycled/ Ut Imported 90	Other than Imported 91

 					
1	Total				
4					
E	List of Authorized Co-processors of hazardous waste	•	•		
1	Nil				
<u> </u>	Total				
	Total				
II.	Other Wastes				
Α	List of Authorized Recyclers of other waste				
1	Nil				
1	Total				
	1				
<u> </u>	List of Authorized Utilizers (under Rule 9) of other waste		1	1	
		I		1	
1	Nil				
	Total				
С	List of Authorized Utilizers (under captive utilization) of other waste				
1	Nil				
_	Total				
	Total		 		
	List of Authorized Duraness and other word		L	1	
D	List of Authorized Pre-processors of other waste				
1	Nil				
i [*]					
					
	Total				
 			 		
	List of Authorized Community		-	-	
<u> </u>	List of Authorized Co-processors of other waste				
	Nil				
1					
1	Total				
1					
1 C	Total				
C C	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Wastr	-			
C Name of SI	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4		Voar	2022-23	
C Name of SF	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Wastr	2	Year:	2022-23	
C Name of Si	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4		Year:		
C Name of Si	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4	9	Year:	2022-23 Quantity Recycled/ Utilized	/ Co-processed (MT)
C Name of SI	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4				/ Co-processed (MT)
C Name of SI	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4		Authorized Recycling /		/ Co-processed (MT)
C Name of SI	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb)		Authorized Recycling / Utilization / Co-Processing	Quantity Recycled/ Utilized	
	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
C Name of Si	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility		Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing	Authorized Recycling / Utilization / Co-Processing Capacity (MTA)	Quantity Recycled/ Utilized	Other than Imported
<u>S.No</u> I. A	Total List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89	Quantity Recycled/ Utilized	Other than Imported
<u>S.No</u> I. A	List of Authorized Recyclers / Utilizers / Pre-processors / Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana.	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89	Quantity Recycled/ Utilized	Other than Imported 9
S.No I. A	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/S Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/S Vass International, Phase-7, Focal Point, Ludhiana.	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89	Quantity Recycled/ Utilized	Other than Imported 9 749.9 0
S.No I. A	List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/S Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/S Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana.	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
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<u>S.No</u> I. A	List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/S Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/S Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
S.No I. A 1 2 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/s Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
S.No 1. A 1 2 3 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waster RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. 2 M/s Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
S.No 1. A 2 3 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/S Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/S Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
S.No 1. A 1 2 3 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/S Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/S Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
S.No I. A 1 2 3 B 1 1 2	List of Authorized Recyclers / Utilizers /Pre-processors / Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/S Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/S Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized	749.9 0 185.8
S.No I. A 1 2 3 B 1 1 2	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waster RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/s Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized Imported 90	Other than Imported 9 749.9 0 185.8
S.No I. A 1 2 3 3 B 1 2 2 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waste RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/s Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utilization/co-processing 88 Used Oil (Cat. 5.1) Lead bearing waste (Cat. 9.1) Used Oil (Cat. 5.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800 3900.78	Quantity Recycled/ Utilized Imported 90	749.9 0 185.8 935.7
S.No I. A 1 2 3 3 B 1 2 2 3	List of Authorized Recyclers / Utilizers /Pre-processors/ Co-processors of Hazardous Waster RO Ludhiana - 4 PCB: Punjab Pollution Control Board, Patiala (Pb) Name and Address of the Facility Hazardous Wastes List of Authorized Recyclers of hazardous waste M/s Satkar Oil Company, D-177, Phase-6, Focal Point, Ludhiana. M/s Vass International, Phase-7, Focal Point, Ludhiana. Shiva Traders, E_503, Phase-6, Focal Point, Ludhiana Total List of Authorized Utilizers (under Rule 9) of hazardous waste	Type of Hazardous Waste authorised for recycling/utiliztion/co-processing 88 Used Oii (Cat. 5.1) Lead bearing waste (Cat. 9.1)	Authorized Recycling / Utilization / Co-Processing Capacity (MTA) 89 2100 0.78 1800	Quantity Recycled/ Utilized Imported 90	749.9 0 185.8

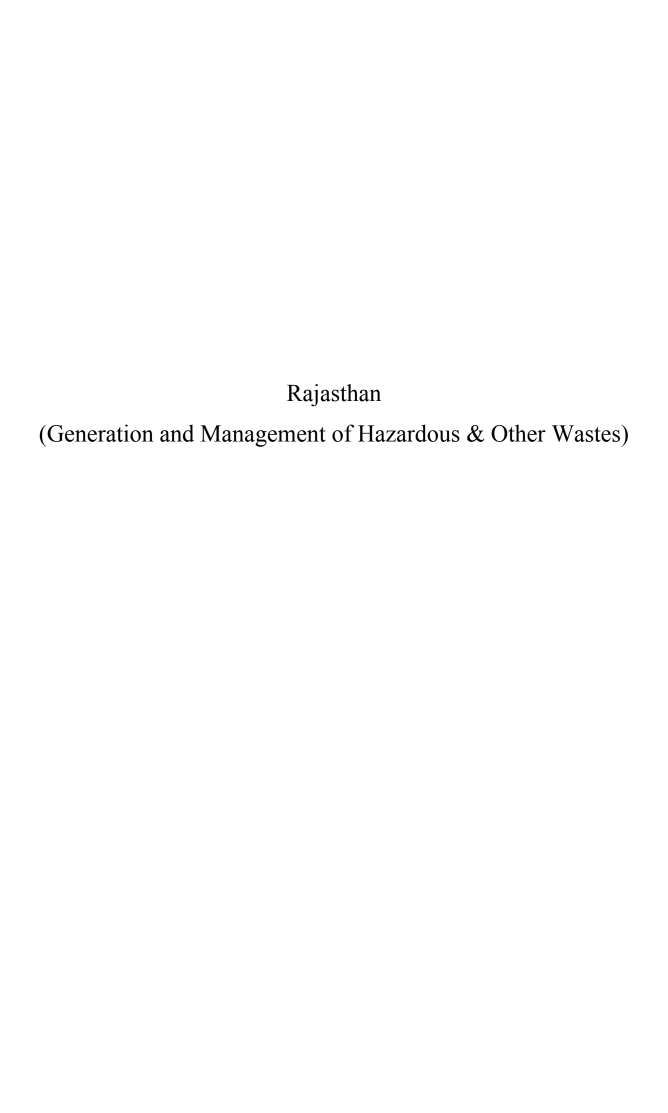
D	List of Authorized Pre-processors of hazardous waste			
	List of Authorized Co-processors of hazardous waste			
l.	Other Wastes			
Α	List of Authorized Recyclers of other waste			
3	List of Authorized Utilizers (under Rule 9) of other waste			
	List of Authorized Utilizers (under captive utilization) of other waste			
·	List of Authorized Othizers (under Captive utilization) of other waste			
<u> </u>	List of Authorized Pre-processors of other waste			
	List of Authorized Fre-processors of other waste			
	List of Authorized Co-processors of other waste		l .	l .
	List of Authorized Co-processors of other waste			
	Total			
	Total	I	l	l

D1-A					Details	on dispos	al of Hazardo	us Waste ii	n Common	TSDF(s)						
			Quantity in beginning of	Stock at the the year (MT)		of Hazardous eived (MT)	Quantity of Haza Disposed		Quantity in Sto		l	V disposed by the ncial year (MT)		Capacity		Design Life
S.No.	Name of District Name and Address of the TSDF		Landfillable	Incinerable	For landfill	For Incineration	For landfill	Quantity Incinerated	Landfillable	Incinerable	SLF	Incinerator	Incinerator (T/Hr)	Incinerator (Kcal)	Landfill (MT/A)	of SLF (in years)
		92	93	94	95	96	97	98	99	100	101	102	103	104	105	106
		Re Sustainability Limited (Formerly														
18	SAS Nagar	Known as Ramky Enviro Engineers Ltd)	3902.189	120.016	8330.5	352.969	8330.5	352.969	3902.189	120.016	379198.6	9748.018	0.5	NA	60000	NIL
		Unit: Punjab Waste Management														
19	Patiala	NIL	NIL	NIL	85.645	148.793	85.645	148.793	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	NIL	NIL	NIL	2346.51	598.55	2346.51	598.55	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	NIL	NIL	NIL	754	12.8	754	12.8	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	NIL	NIL	NIL	1429	6.6	1429	6.6	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla				13.54	4.2	13.54	4.2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total		3902.189	120.016	43211.4634	1998.51	43211.46335	1998.51	3902.189	120.016	379198.6	9748.018	0.5	0	60000	0

D1-B					Details on	disposal of O	ther Waste in Co	ommon TSDF(s	5)			
		Name and Address of the	Quantity in beginning of		*Quantity of Other \	Waste Received (MT)	Quantity of Other Wa	aste Disposed (MT)		at the end of the (MT)		vaste disposed by the cial year (MT)
S.No.	Name of District	TSDF	Landfillable	Incinerable	For landfill	For Incineration	Quantity Landfilled directly	Quantity Incinerated	Landfillable	Incinerable	SLF	Incinerator
		107	108	109	110	111	112	113	114	115	116	117
1	Amritsar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Tarn Taran	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Pathankot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Sri Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Fatehgarh Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Hoshiarpur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
17	Ludhiana-2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
1/	Ludhiana-3	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-4	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	SAS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
19	Patiala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total	0	0	0	0	0	0	0	0	0	0	0
					* In	cluding wastes receiv	ed from other State/UT		•	•		

D2				Details on	Captive TSDF (s				
S.No.	Name of District	Name and Address of Captive facility	Type of facility (landfillable/	Сара		HW disposed dur	ing the year (MT)	Cumulative HW dis financial	oosed till the end of year (MT)
3.140.	Name of District	lacincy	Incinerable/ both)	Incinerator (MT/H)	Landfill (MT/A)	SLF	Incinerator	SLF	Incinerator
		118	119	120	121	122	123	124	125
1	Amritsar	Nil	Nil	NIL	NIL	NIL	NIL	NIL	NIL
2	Taran Taran	Nil	Nil	NIL	NIL	NIL	NIL	NIL	NIL
3	Pathankot	Nil	Nil	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	Nil	Nil	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	M/s HPCL-Mittal Energy Limited	Landfillable	NIL	14000	NIL	NIL	14000	NIL
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Sri Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Fatehgarh sahib	NIL	NA	NIL	NIL	NIL	NIL	NIL	NIL
13	Hoshirapur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana - 1	Nil	NIL	NIL	NIL	NIL	NIL	NIL	NIL
17	Ludhiana - 2	Nil	Nil	NIL	NIL	NIL	NIL	NIL	NIL
1/	Ludhiana - 3	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana - 4	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	SAS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
19	Patiala	Patiala Locomotive Works (Formly Known as Diesel Locomotive Modernization Works, (DMW) Railway Deptt. Patiala)	Incinierable	NIL	NIL	NIL	0.45	NIL	0.45
20	Rupnagar	M/s Centrient Pharmaceuticals India Pvt. Ltd., Village Taunsa, SBS Nagar	Incinierable	NIL	NIL	NIL	568.75	NIL	NIL
21	Sangrur	Nil	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	Nil	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total			0	14000	0	569.2	14000	0.45

D3		Deta	ails on Common	TSDF(s) involve	ed in disposal o	f Domestic Haza	rdous Waste an	d Fluorescent and	Other Mercury	containing lam	ps	
S.No.	Name of District	Name and Address of the TSDFs involved in disposal of domestic Hazardous waste and Fluorescent and other mercury containing	Quantity of domestic HW received	Name and address of deposition center from where such waste received	Quantity of fluorescent and other mercury containing lamps received	Name and address of collection centre from where such waste received	Quantity of Hazardou	Fluorescent and other mercury containing lamps	Quantity of wa	Quantity of wa	Fluorescent and other	er mercury containing nps
		lamps							at Occupier premises	at Occupier premises	at the beginning of	at the end of financial
		126	127	128	129	130	131	132	133	134	135	136
1	Amritsar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Tarn Taran	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Pathankot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Gurdaspur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Bathinda	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Mansa	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Sri Muktsar Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
8	Faridkot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Ferozepur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Fazilka	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Moga	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Fatehgarh Sahib	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Hoshiarpur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	SBS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
15	Jalandhar-1/2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
16	Kapurthala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ludhiana-1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
., [Ludhiana-2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
17	Ludhiana-3	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
İ	Ludhiana-4	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
18	SAS Nagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
19	Patiala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
20	Rupnagar	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
21	Sangrur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
22	Barnala	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
23	Malerkotla	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total	0	0	0	0	0	0	0	0	0	0	0



							Nar	ne of SPCB/P	CC:Rajasthan St	ate Pollution Con	ntrol Board							Year:	: 2022-2023
A1									Details	s on Hazardous V	Waste Generation								
S.No.	Name of the District	Total Number of HW Generating Industry	Number of Units possessing authorisation	Number of Units exempted from obtaining Authorisation	Number of HW Units submitted annual returns	Authorized	l Quantity of Hazard	lous Waste (Met	cric Tonne)	Total Quantity	Quantity of Hazard		rated as per Annua	l Return (Metric	Total Quantity	Details on I	mport and Export o	of Hazardous Wasto	e
						Landfillable	Incinerable	Recyclable	Utilizable		Landfillable	Incinerable	Recyclable	Utilizable		Quantity of HW imported during the year (MT)	Type of HW*	Quantity of HW exported during the year (MT)	
					1	2	3	4	5		6	7	8	9		10	11	12	13
1	Ajmer	63.00	63.00	0.00	63.00	768.12	695779.58	142677.70	123915.00	963140.40	5706.50	50895.50	69446.25	1957.50	128005.75	0.00	0.00		0.00
2	Alwar	390.00	390.00	0.00	390.00	45311.64	3616.10	42993.84	139011.58	230933.16	20981.18	1314.48	19095.14	48236.92	89627.72	21896.00	Lead Scrap & Used Batteries	0.00	0.00
3	Bharatpur	5.00	5.00	0.00	4.00	170.00	5.40	31.50	0.00	206.90	48.81	0.00	24.88	0.00	73.69	0.00	0.00		0.00
4	Banswara	7.00	7.00	0.00	7.00	3897.00	0.00	1217.14	621.80	5735.94	1881.59	0.00	1148.75	369.65	3399.99	0.00	0.00	0.00	0.00
5	Baran	4.00	4.00	0.00	4.00	424.75	6.00	236.50	0.00	667.25	3.21	4.75	51.89	0.00	59.84	0.00	0.00	0.00	0.00
	Barmer	225.00	177.00	0.00	223.00	164392.84	2198.00	23445.00	0.00	190035.84	86810.94	46.41	68.20	0.00	86925.55	0.00	0.00	0.00	0.00
	Bhilwara	49.00	49.00	0.00	47.00	8760.41	35198.95	23622.87	8567.77	76150.00	6556.76	555.50	2266.80	35472.19	44851.25	0.00	0.00	0.00	0.00
	Bikaner	11.00	11.00	0.00	11.00	187.03	0.03	379.53	0.00	566.59		0.00	9.73	0.00	24.23	0.00	0.00	0.00	0.00
	Bundi	9.00	9.00			457.70	2.00	98.48				0.90		0.00		0.00	0.00		
	Churu Churu	25.00	25.00		25.00	29835.15	1873.45	82869.88		271153.33		0.00	31166.74	34799.32	486158.46	0.00	0.00		
	Dausa	1.00	1.00			0.00		1.00				0.00				0.00	0.00		
	Dholpur	1.00	1.00			0.30		600.00	37.00		0.11	0.00			13.43	0.00	0.00		
		13.00	13.00	0.00	10.00	934.76	0.00	1146.74	0.00	2081.50	67.58	0.00	942.37	0.00	1009.94	3305.00	Lead Bearing Waste	0.00	0.00
14	Dungarpur	1.00	1.00	0.00	1.00	340.01	0.00	25.00	0.00	365.01	7.85	0.00	0.00	0.00	7.85	0.00	0.00	0.00	0.00
15	Hanumangarh	6.00	6.00	0.00	6.00	73.29	0.00	7504.00	447.60	8024.89	1.47	0.00	85.94	9.89	97.31	0.00	0.00	0.00	0.00
16	Jaipur	328.00	314.00	0.00	285.00	39455.59	3151.64	118416.83	11169.57	172193.63	1142.33	691.53	2363.89	4865.72	9063.47	0.00	0.00	0.00	0.00
17	Jaisalmer	3.00	3.00	0.00	3.00	29.00	755.00	3.00	0.00	787.00	5.65	148.44	0.82	0.00	154.91	0.00	0.00	0.00	0.00
18	Jalor	2.00	2.00	0.00	1.00	0.00	1.40	8.80	645.86	656.06	0.20	0.00	0.16	0.00	0.36	0.00	0.00	0.00	0.00
19	Jhalawar	2.00	2.00	0.00	2.00	3050.00	0.00	126.00	0.00	3176.00	820.91	0.00	16.49	0.00	837.40	0.00	0.00	0.00	0.00
20	Jhunjhunu	4.00	4.00	0.00	4.00	0.03	0.10	100.79	0.00	100.92	0.02	0.10	100.08	0.00	100.20	0.00	0.00	0.00	0.00
21	Jodhpur	423.00	418.00	0.00	418.00	120659.55	1725.20	111.25	6204.00	128700.00	28935.00	200.00	0.00	0.00	29135.00	0.00	0.00	0.00	0.00
	Karauli	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
23		35.00	35.00		35.00	20228.00	15.10	77969.00	919466.00	1017678.10	3764.00	0.00	22580.33	6604.00	32948.33	0.00	0.00		
	Nagaur Pali	5.00	5.00		5.00	1.50	228705.00	242.00				0.15	68.22	0.00		0.00	0.00		
	Pratapgarh	611.00 0.00	611.00 0.00			1207.26 0.00	0.00	32490.71 0.00	147483.18 0.00			0.00			133616.42 0.00	0.00	0.00		
	Rajsamand	10.00				34150.00		142933.80				3.13		78838.00		0.00	0.00		
28	Sawaimadhopur					0.00	0.00	0.00				0.00				0.00	0.00		
	Sikar	15.00	15.00	0.00	12.00	958.30	0.00	47113.10	10232.25	58303.65	300.51	0.00	109.37	1.28	411.15	0.00	0.00	0.00	0.00
	Sirohi	31.00	31.00	0.00	31.00	2258.90	15.10	25531.21	80108.74	107913.95	1978.25	200.05	912.94	7705.12	10796.36	0.00	0.00	0.00	0.00
	Sri Ganganagar	15.00	15.00	0.00	15.00	159.20	0.00	8510.10	621.40	9290.70	15.78	0.00	331.94	25.23	372.94	0.00	0.00	0.00	0.00
	Tonk	7.00	7.00	0.00	7.00	36.90	326.17	2293.51	0.00	2656.58	0.00	406.68	1132.44	0.00	1539.11	0.00	0.00	0.00	
33	Udaipur	77.00	77.00	0.00	77.00	42732.24	340.49	12231.36	63292.40	118596.49	18907.76	95.02	4160.21	36656.18	59819.17	0.00	0.00	10.06	Chemical Sludge from in house ETP (35.3 of Sch I)
	Total	2378.00	2311.00	0.00	2227.00	520479.46	975196.80	794930.63	1864456.31	4155063.21	617173.62	54562.63	203150.69	365781.79	1240668.73	25201.00	0.00	10.06	

S.No	Name of the District	Hazardous Waste	Hazardous Waste received f State/UT	rom other	Hazardous Waste sent to other State/UT		
			Name of State/UT from which waste recieved	Quantity received (MT)	Name of State/UT where waste sent	Quantity sent (MT)	
			14	15	16	17	
1	Ajmer	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
2	Alwar	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
3	Banswara	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
4	Baran	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
5	Barmer	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
6	Bharatpur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
7	Bhilwara	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
8	Bikaner	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
9	Bundi	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
10	Chittorgarh	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
11	Churu	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
12	Dausa	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
13	Dholpur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
14	Dungarpur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
15	Hanumangarh	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
16	Jaipur	For disposal at common secured landfill	0.00	59.21	0.00	0.00	
17	Jaisalmer	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
18	Jalor	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
19	Jhalawar	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
20	Jhunjhunu	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
21	Jodhpur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
22	Karauli	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
23	Kota	For disposal at common secured landfill	0.00	0.00		0.00	
24	Nagaur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
25	Pali	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
26	Pratapgarh	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
27	Rajsamand	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
28	Sawaimadhopur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
29	Sikar	For disposal at common secured landfill	0.00	0.00		0.00	
30	Sirohi	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
31	Sri Ganga0gar	For disposal at common secured landfill	0.00	0.00	0.00		
32	Tonk	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
33	Udaipur	For disposal at common secured landfill	0.00	0.00	0.00	0.00	
	<u> </u>	Total	0.00	59.21	0.00		

S.No	Name of the District	Hazardous Waste	Hazardous Waste received f State/UT	rom other	Hazardous Waste sent to other State/UT		
			Name of State/UT from which waste recieved	Quantity received (MT)	Name of State/UT where waste sent	Quantity sent (MT)	
			14	15	16	17	
1	Ajmer	For disposal at Common Incinerator	0.00	0.00	0.00	0.00	
2	Alwar	For disposal at Common Incinerator	0.00	0.00	0.00	0.00	
3	Banswara	For disposal at Common Incinerator	0.00	0.00	0.00	0.00	
4	Baran	For disposal at Common Incinerator	0.00	0.00	0.00	0.00	
5	Barmer	For disposal at Common Incinerator	0.00	0.00	0.00	0.00	
	Bharatpur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00	

7	Bhilwara	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
8	Bikaner	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
9	Bundi	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
10	Chittorgarh	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
11	Churu	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
12	Dausa	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
13	Dholpur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
14	Dungarpur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
15	Hanumangarh	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
16	Jaipur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
17	Jaisalmer	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
18	Jalor	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
19	Jhalawar	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
20	Jhunjhunu	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
21	Jodhpur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
22	Karauli	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
23	Kota	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
24	Nagaur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
25	Pali	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
26	Pratapgarh	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
27	Rajsamand	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
28	Sawaimadhopur	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
29	Sikar	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
30	Sirohi	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
31	Sri Ganganagar	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
32	Tonk	For disposal at Common Incinerator	0.00	0.00	0.00	0.00
33	Udaipur	For disposal at Common Incinerator	0.00	0.00	Uttar Pradesh (sent by Rajasthan Waste Management Project)	47.54
		Total	0.00	0.00		47.54

S.No	Name of the District	Hazardous Waste	Hazardous Waste received f State/UT	rom other	Hazardous Waste sent to ot State/UT	
			Name of State/UT from which waste recieved	Quantity received (MT)	Name of State/UT where waste sent	Quantity sent (MT)
			14	15	16	17
1	Ajmer	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
2	Alwar	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
3	Banswara	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
4	Baran	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
5	Barmer	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
6	Bharatpur	For recycling by Schedule IV recyclers	Assam@73.3, Bihar@42, Gujarat@278.17, Harya0@33.74, Maharashtra@10.86, Uttarpradesh@143.09	581.29	0.00	0.00
7	Bhilwara	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
8	Bikaner	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
9	Bundi	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
10	Chittorgarh	For recycling by Schedule IV recyclers	HZL Pant0gar, Uttarakhand	153.43	Jammu, Harya0, Kolkatta	
11	Churu	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
12	Dausa	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00

Building			Total		17656.76	0.00	242.16
Building 33	Udaıpur						
Retailed							
Barting			, , ,				
Section Sect							
September Sept							
Bullian							
Section Sect			, , ,	Uttrakhand, Gujrat	6512.67	0.00	0.00
Barrel B							
Barrel B	25	Pali	For recycling by Schedule IV recyclers	0.00	0.00	Gujarat	9573 Nos. empty barrels sent
Sujirat@65, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58, Italian			, , , ,				
Sujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Haryao@389, Maharashtra@817, Delhi@186.45, orissa @412, Telago@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58, Tamilodu@663, Jharkhand@58, Uttrakhand@58, Uttrak	23	Kota	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
Bujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58, O.00 O.	22	Karauli	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
Sujirat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58,	21	Jodhpur	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
Sujirat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58,	20	Jhunjhunu	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
Sujrat@665, Kar0taka@438,	19	Jhalawar		0.00	0.00	0.00	0.00
Bujirat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58, Uttrakhand@58, 14 Dungarpur For recycling by Schedule IV recyclers 0.00 0.00 0.00 0.00 15 Hanumangarh For recycling by Schedule IV recyclers 0.00 0.00 0.00 0.00 16 Jaipur For recycling by Schedule IV recyclers 0.00 0.00 0.00 0.00 0.00	18	Jalor	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
gujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, Uttrakhand@58,	17	Jaisalmer	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
gujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58, 14 Dungarpur For recycling by Schedule IV recyclers 0.00 0.00	16	Jaipur	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
gujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50, Uttrakhand@58,	15	Hanumangarh	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
gujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278, uttar pradesh@2427, Harya0@389, Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50,	14	Dungarpur	For recycling by Schedule IV recyclers	0.00	0.00	0.00	0.00
gujrat@665, Kar0taka@438, kerla@231, MP@419, punjab@278,				Maharashtra@817, Delhi@186.45, orissa @412, Telag0@234, west bangal@336, Chitisgarh@85, Tamil0du@663, Jharkhand@232, Andhar pradesh@50,			
13 Dholpur For recycling by Schedule IV recyclers assam@866_bihar@514 9292_98 0.00	13	Dholpur	For recycling by Schedule IV recyclers	kerla@231, MP@419, punjab@278,	9292.98	0.00	0.00

A2: Details on Inter-State Movement of Hazardous Waste for utilization in co-processing (Cement Plants)

S.No	Name of the District	Hazardous Waste	Hazardous Waste received from other State/UT		Hazardous Waste sent to other State/UT	
			Name of State/UT from which waste recieved	Quantity received (MT)	Name of State/UT where waste sent	Quantity sent (MT)
			14	15	16	17
1	Ajmer	For utilization in co-processing (Cement Plants)	Gujrat	37974.24	0.00	0.00
2	Alwar	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
3	Banswara	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
4	Baran	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
5	Barmer	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
6	Bharatpur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
7	Bhilwara	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
8	Bikaner	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00

9	Bundi	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
10	Chittorgarh	For utilization in co-processing (Cement Plants)	Gujarat, M.P., Harya0, Goa, Dehli, Punjab, Utarakhand, Uttar Pradesh Dadar &0gar Haveli, Jharkhand, Maharastra	234229.07	0.00	0.00
11	Churu	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
12	Dausa	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
13	Dholpur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
14	Dungarpur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
15	Hanumangarh	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
16	Jaipur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
17	Jaisalmer	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
18	Jalor	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
19	Jhalawar	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
20	Jhunjhunu	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
21	Jodhpur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
22	Karauli	For utilization in co-processing (Cement Plants)				
23	Kota	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
24	Nagaur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
25	Pali	For utilization in co-processing (Cement Plants)	J&K, Himachal pardesh, Panjab, Uttrakhand, Utter paradesh, Gujrat, Harya0, Madhya paradesh	110227.47	0.00	0.00
26	Pratapgarh	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
27	Rajsamand	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
28	Sawaimadhopur	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
29	Sikar	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
30	Sirohi	For utilization in co-processing (Cement Plants)	JK Lakshmi Cement (Gujarat, Maharashtra, Madhyapradesh & Punjab)	63558.19	0.00	0.00
31	Sri Ganganagar	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
32	Tonk	For utilization in co-processing (Cement Plants)	0.00	0.00	0.00	0.00
33	Udaipur	For utilization in co-processing (Cement Plants)	Gujarat	44157.95	0.00	0.00
		Total		490146.92	0.00	0.00

A2: Details on Inter-State Movement of Hazardous Waste For non-captive utilization based on CPCBs SOPs

S.No	Name of the District	Hazardous Waste	Hazardous Waste received State/UT	Hazardous Waste sent to other State/UT		
			Name of State/UT from which waste recieved	Quantity received (MT)	Name of State/UT where waste sent	Quantity sent (MT)
			14	15	16	17
1	Ajmer	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
2	Alwar	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
3	Banswara	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
4	Baran	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
5	Barmer	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
6	Bharatpur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
7	Bhilwara	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
8	Bikaner	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
9	Bundi	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
10	Chittorgarh	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
11	Churu	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
12	Dausa	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
13	Dholpur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
14	Dungarpur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
15	Hanumangarh	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
16	Jaipur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
17	Jaisalmer	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
18	Jalor	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
19	Jhalawar	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
20	Jhunjhunu	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
21	Jodhpur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
22	Karauli	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
23	Kota	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
24	Nagaur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
25	Pali	For non-captive utilization based on CPCBs SOPs	Gujrat	136130.10	0.00	0.00
26	Pratapgarh	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00

		Total		136522.46	0.00	0.00
33	Udaipur	For non-captive utilization based on CPCBs SOPs	Gujarat, Maharashtra, Assam, Tamil 0du, Uttarakhand	392.36	0.00	0.00
32	Tonk	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
31	Sri Ganganagar	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
30	Sirohi	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
29	Sikar	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
28	Sawaimadhopur	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00
27	Rajsamand	For non-captive utilization based on CPCBs SOPs	0.00	0.00	0.00	0.00

А3				Det	ails on Haza	rdous Waste	Recycled a	and Utilized								
S.No.	Name of the District		Recycling/Util	Recycling/Utilization of hazardous waste (received from other State/UT)												
		Quantity of waste Recycled (listed under Schedule-IV Hazardous Wastes) (MT)			Qı	uantity Utilize	d (MT)		Quantity of waste Recycled (listed under Schedule-IV	Quantity U	tilized (MT)					
				Co-processing in Cement plant		Non-captive based on CP		Captive utilization of hazardous waste and Other Wastes	Hazardous Wastes) (MT)	Co-processing in Cement plant	Non-captive utilization based on CPCBs SOPs					
		Generated within state	Imported	Generated within state	Imported	Generated within state	Imported									
		18	19	20	21	22	23	24	25	26	27					
1	Ajmer	789.29	0.00	1957.50	0.00	0.00	0.00	0.00	0.00	37974.24	0.00					
2	Alwar	56746.91	21896.00	10964.04	0.00	0.00	0.00	0.00	18635.30	0.00	0.00					
3	Banswara	1148.75	0.00	369.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
4	Baran	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
5	Barmer	68.02	0.00	22923.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
6	Bharatpur	24.88	0.00	0.00	0.00	0.00	0.00	0.00	581.25	0.00	0.00					
7	Bhilwara	2128.49	0.00	34469.44	0.00	0.00	0.00	1000.11	0.00		0.00					
8	Bikaner	9.73	0.00		0.00	0.00					0.00					
9	Bundi	28.77	0.00		0.00	0.00					0.00					
10	Chittorgarh	0.00	0.00	361928.99	0.00	0.00	0.00	19589.71	18988.29	234229.07	0.00					
11	Churu	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
12	Dausa	216.00	0.00	14.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
13	Dholpur	942.37	3305.00	0.00	0.00	0.00	0.00	0.00	9293.03	0.00	0.00					
14	Dungarpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00		+	0.00					
15	Hanumangarh	20.65	0.00	0.00	0.00	0.00	0.00	9.89	79.49	0.00						
16	Jaipur	18528.97	59.21		0.00											
17	Jaisalmer	0.00	0.00		0.00											
18	Jalor	0.00	0.00		0.00											
19	Jhalawar	0.00	0.00		0.00											
20	Jhunjhunu	0.00	0.00		0.00											
21	Jodhpur	0.00	0.00	990.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00					

A3				Det	ails on Haza	rdous Waste	Recycled a	and Utilized		Details on Hazardous Waste Recycled and Utilized											
S.No.	Name of the District		Recycling/Util	Recycling/Utilization	Recycling/Utilization of hazardous waste (received from other State/UT)																
		Quantity of waste Rec under Schedule-IV I Wastes) (M	Hazardous		Q	uantity Utilize	d (MT)		Quantity of waste Recycled (listed under Schedule-IV	Quantity U	Quantity Utilized (MT)										
				Co-processing in	Cement plant	Non-captive based on CP		Captive utilization of hazardous waste and Other Wastes	Hazardous Wastes) (MT)	Co-processing in Cement plant	Non-captive utilization based on CPCBs SOPs										
		Generated within state	Imported	Generated within state	Imported	Generated within state	Imported	d													
		18	19	20	21	22	23	24	25	26	27										
22	Karauli	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00										
23	Kota	19591.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00										
24	Nagaur	68.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00										
25	Pali	0.00	0.00	161981.89	0.00	0.00	0.00	0.00	0.00	110227.47	136130.10										
26	Pratapgarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00										
27	Rajsamand	16393.91	0.00	0.00	0.00	0.00	0.00	0.00	6512.67	0.00	0.00										
28	Sawaimadhopur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00										
29	Sikar	109.37	0.00	0.00	0.00	1.28	0.00	0.00	0.00	0.00	0.00										
30	Sirohi	0.00	0.00	3987.22	0.00	0.00	0.00	0.00	0.00	63558.19	0.00										
31	Srigangangar	306.14	0.00	0.00	0.00	0.00	0.00	26.49	32.40	0.00	0.00										
32	Tonk	232.44	232.44 0.00 0.00 0.00 0.00 0.00		0.00	0.00	0.00	0.00													
33	Udaipur	607.83	0.00	2168.60	0.00	0.00	0.00	36645.00	1081.97	42465.50	518.44										
	Total	117962.73	25260.21	610840.81	0.00	4208.13	0.00	57929.74	55204.40	488454.47	136648.54										

A4	Details on Hazardous Waste Disposed

	•	Name of SPCB/PCC	C:Rajasthan State Po	ollution Control Bo	pard		Year: 2022-2023	
S.No.	Name of the District	Disposal of ha	-	ous waste (received from r State/UT)				
		Quantity Disposed in (MT		Quantity Disp Incinerat		Quantity Disposed in common (M		
		Common	Captive	Common	Captive	SLF	Incinerator	
		28	29	30	31	32	33	
1	Ajmer	5706.50	0.00	1550.50	0.00	0.00	0.00	
2	Alwar	15006.06	3483.00	1302.94	36.22	0.00	0.00	
3	Banswara	1881.59	0.00	0.00	0.00	0.00	0.00	
4	Baran	2.47	0.00	5.00	0.00	0.00	0.00	
5	Barmer	48429.16	4598.00	0.00	0.00	0.00	0	
6	Bharatpur	48.81	0.00	0.00	0.00	0.00	0.00	
7	Bhilwara	6830.81	0.00	0.00	0.00	0.00	0.00	
8	Bikaner	14.50	0.00	0.00	0.00	0.00	0.00	
9	Bundi	74.72	0.00	0.90	0.00	0.00	0.00	
10	Chittorgarh	2337.45	415803.18	0.00	0.00	0.00	0.00	
11	Churu	0.00	0.00	0.00	0.00	0.00	0.00	
12	Dausa	0.08	0.00	0.00	0.00	0.00	0.00	
13	Dholpur	67.58	0.00	0.00	0.00	0.00	0.00	
14	Dungarpur	7.85	0.00	0.00	0.00	0.00	0.00	
15	Hanumangarh	0.35	0.00	0.00	0.00	0.00	0.00	
16	Jaipur	1151.65	0.00	644.57	0.00	0.00	0.00	

A4	Details on Hazardous Waste Disposed

		Name of SPCB/PC	C:Rajasthan State Po	ollution Control Be	oard		Year: 2022-2023	
S.No.	Name of the District	Disposal of h	azardous waste (gene	Disposal of hazardous waste (received from other State/UT)				
		Quantity Disposed in (M'		Quantity Disp Incinerat		Quantity Disposed in common (MT)		
		Common Captive		Common Captive		SLF	Incinerator	
		28	29	30	31	32	33	
17	Jaisalmer	5.65	0.00	148.44	0.00	0.00	0.00	
18	Jalore	0.20	0.00	0.00	0.00	0.00	0.00	
19	Jhalawar	788.60	0.00	0.00	0.00	0.00	0.00	
20	Jhunjhunu	0.02	0.00	0.10	0.00	0.00	0.00	
21	Jodhpur	28935.00	0.00	200.00	0.00	0.00	0.00	
22	Karauli	0.00	0.00	0.00	0.00	0.00	0.00	
23	Kota	3293.00	0.00	0.00		0.00	0.00	
24	Nagaur	1.80	0.00	0.00	0.00	0.00	0.00	
25	Pali	900.15	0.00	0.00	0.00	0.00	0.00	
26	Pratapgarh	0.00	0.00	0.00	0.00	0.00	0.00	
27	Rajsamand	3827.31	14460.44	3.13	0.00	0.00	0.00	
28	Sawaimadhopur	0.00	0.00	0.00	0.00	0.00	0.00	
29	Sikar	300.51	0.00	0.00	0.00	0.00	0.00	
30	Sirohi	1974.25	0.00	0.00	0.00	0.00	0.00	
31	Sriganganagar	186.27	0.00	0.00	0.00	0.00	0.00	
32	Tonk	0.00	0.00	406.68	0.00	0.00	0.00	
33	Udaipur	18928.61	0.00	94.03	0.00	0.00	0.00	
	Total	140700.93	438344.62	4356.29	36.22	0.00	0.00	

A5			Detail	ls on Hazardous	Waste Stored at	t Occupier Premi	ises				
		Name of SPC	CB/PCC:Rajasth	an State Pollutio	on Control Boar	d		Year: 2022-2023			
S.No.	Name of the District	1	ty of HW stored f the financial ye					Occupier premises at the end of st March 2023 (MT)			
		Landfillable	Incinerable	Recyclable	Utilizable	Landfillable	Incinerable	Recyclable	Utilizable		
		34	35	36	37	38	39	40	41		
1	Ajmer	0.00	0	0.00	0.00	0.00	0.00	270.00	0.00		
2	Alwar	989.90	87.989	196.95	7212.61	3592.89	107.93	3572.85	6779.86		
3	Banswara	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
4	Baran	0.79	0.45	34.60	0.00	1.53	0.20	34.95	0.00		
5	Barmer	29649.30	7.54	0.00	0.00	40557.67	6.01	0.00	0.00		
6	Bharatpur	0.00	0	311.45	0.00	0.00	0.00	198.61	0.00		
7	Bhilwara	1044.10	1007.2	1258.40	142.79	770.29	1562.74	1396.59	145.43		
8	Bikaner	1.49	0.00	7.80	0.00	26.16	0.00	34.29	0.00		
9	Bundi	17.04	0.00	0.45	11.55	14.18	0	0.03	15.46		
10	Chittorgarh	0.00	0	0.00	0.00	17.08	5.93	2729.25	21670.90		
11	Churu	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
12	Dausa	0.01	0.00	0.00	0.98	0.04	0.00	0.00	0.00		
13	Dholpur	0.00	0	1829.88	0.00	0.00	0.00	1986.70	0.00		
14	Dungarpur	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
15	Hanumangarh	0.09	0	24.20	8.43	1.54	0.00	10.00	8.43		
16	Jaipur	82.47	30.194	164.513	70.745	72.306	73.811	93.406	73.723		
17	Jaisalmer	0.75	0	0.00	0.00	0.33	0.00	0.00	0.00		

A5			Detail	ls on Hazardous	Waste Stored at	t Occupier Premi	ses				
	L	Name of SPC	CB/PCC:Rajasth	an State Pollutio	on Control Boar	d		Ye	ear: 2022-2023		
S.No.	Name of the District		ty of HW stored f the financial ye				Total Quantity of HW stored at Occupier premises at the end of financial year i.e. 31st March 2023 (MT)				
		Landfillable	Incinerable	Recyclable	Utilizable	Landfillable	Incinerable	Recyclable	Utilizable		
		34	35	36	37	38	39	40	41		
18	Jalore	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
19	Jhalawar	60.00	0	50.71	0.00	93.89	0.20	55.79	0.00		
20	Jhunjhunu	0.00	0	0.00	0.00	0.02	0.00	0.00	0.00		
21	Jodhpur	2279.25	0	0.00	0.00	289.00	0.00	0.00	0.00		
22	Karauli	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
23	Kota	141.56	0	506.00	49.60	613.00	0.00	3495.00	14.60		
24	Naguar	0.00	0	0.86	0.00	0.00	0.15	14.01	0.00		
25	Pali	0	0.00	0.00	21932.66	0	0.00	0.00	19029.16		
26	Pratapgarh	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
27	Rajsamand	1.20	1.7	1164.13	0.00	8.45	0.00	879.76	0.00		
28	Sawaimadhopur	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
29	Sikar	0.00	0	0.00	0.00	88.86	0.00	0.00	0.00		
30	Sirohi	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00		
31	Srigangangar	6.65	0	45.28	0.00	6.72	0.00	11.35	0.00		
32	Tonk	0.00	0	0.00	0.00	0.00	0	0.00	0.00		
33	Udaipur	139.81	9.46	44.24	25.32	118.96	1.195	39.58	26.45		
	Total	34414.41	1144.57	5639.46	29454.68	46272.91	1758.17	14822.17	47764.02		

A7-A			Details of D	omestic Hazard	lous Wastes* Result	ing from Enforce	ement of Other	Regulation		
	<u> </u>	Name of S	PCB/PCC:R	ajasthan State	Pollution Control B	oard			Year: 2022-2023	
S.No.	Name of the District			Quantity of domestic HW received at	Quantity of domestic HW sent for	Quantity of dom common T	estic HW sent to SDF (MT)	Quantity of hazardous waste stored at deposition centres (MT)		
		centres authorized for collection		deposition centres (MT)	recycling/utilization (MT)	SLF	Incinerator	at the beginning of the financial year i.e. 1st April	at the end of financial year i.e. 31st March	
		57	58	59	60	61	62	63	64	
1	Ajmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2	Alwar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
3	Banswara	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
4	Baran	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
5	Barmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
6	Bharatpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
7	Bhilwara	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
8	Bikaner	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
9	Bundi	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
10	Chittorgarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
11	Churu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
12	Dausa	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
13	Dholpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14	Dungarpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
15	Hanumangarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
16	Jaipur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
17	Jaisalmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

A7-A			Details of D	omestic Hazard	lous Wastes* Result	ing from Enforce	ement of Other l	Regulation		
	•	Name of S	PCB/PCC:R	ajasthan State	Pollution Control Bo	oard			Year: 2022-2023	
S.No.	Name of the District	Name and Address of deposition	Authorized capacity (MT)	Quantity of domestic HW received at	Quantity of domestic HW sent for	Quantity of dom common T			ardous waste stored at n centres (MT)	
		f	centres authorized for collection		deposition centres (MT) recycling/utilization (MT)		SLF Incinerator		at the beginning of the financial year i.e. 1st April	at the end of financial year i.e. 31st March
		57	58	59	60	61	62	63	64	
18	Jalore	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
19	Jhalawar	0.00	0.00			0.00	0.00	0.00	0.00	
20	Jhunjhunu	0.00			0.00	0.00	0.00	0.00	0.00	
21	Jodhpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
22	Karauli	0.00	0.00			0.00	0.00	0.00	0.00	
23	Kota	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
24	Nagaur	0.00	0.00		0.00	0.00	0.00	0.00	0.00	
25	Pali	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
26	Pratapgarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
27	Rajsamand	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
28	Sawaimadhopur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
29	Sikar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
30	Sirohi	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
31	Srigangangar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
32	Tonk	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
33	Udaipur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

		Name of SPCB/PC	CC:Rajasthan Sta	te Pollution Co	ntrol Board			Year: 2022-2023
S.No.	Name of the District	Name and Address of	Authorized capacity (MT)	Quantity of waste received	Quantity of waste sent for	Quantity of waste sent to common	Quantity of hazardous waste stored at collection centres (MT)	
		collection centres authorized for collection		at collection centres (MT)	recycling/utilizatio n (MT)	TSDF (MT)	at the beginning of the financial year i.e. 1st April	at the end of financial year i.e. 31st March
		65	66	67	68	69	70	71
1	Ajmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	Alwar	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Banswara	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Baran	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	Barmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	Bharatpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Bhilwara	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	Bikaner	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	Bundi	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Chittorgarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11	Churu	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12	Dausa	0.00	0.00	0.00	0.00	0.00	0.00	0.00
13	Dholpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14	Dungarpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15	Hanumangarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00
16	Jaipur	0.00	0.00	0.00	0.00	0.00	0.00	0.00
17	Jaisalmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00
18	Jalore	0.00	0.00	0.00	0.00	0.00	0.00	0.00
19	Jhalawar	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	Jhunjhunu	0.00	0.00	0.00	0.00	0.00	0.00	0.00
21	Jodhpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00
22	Karauli	0.00	0.00	0.00	0.00	0.00	0.00	
23	Kota	0.00	0.00	0.00	0.00	0.00	0.00	
24	Nagaur	0.00	0.00	0.00	0.00	0.00	0.00	
25	Pali	0.00	0.00	0.00	0.00	0.00	0.00	
26	Pratapgarh	0.00	0.00	0.00	0.00	0.00	0.00	
27	Rajsamand	0.00	0.00	0.00	0.00	0.00	0.00	
28	Sawaimadhopur	0.00	0.00	0.00	0.00	0.00	0.00	
29	Sikar	0.00	0.00	0.00	0.00	0.00	0.00	
30	Sirohi	0.00	0.00	0.00	0.00	0.00	0.00	
31	Srigangangar	0.00	0.00	0.00	0.00	0.00	0.00	
32	Tonk	0.00	0.00	0.00	0.00	0.00	0.00	
33	Udaipur	0.00	0.00	0.00	0.00	0.00	0.00	
	Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00

A8						Details	of waste colle	ectors					
	Į.		Name	of SPCB/PC	C:Rajasthan	State Polluti	on Control B	Soard				Year: 2022-2023	
S. No.	Name of the District			Address of waste (MT) at collection centres (MT)		•	recycling/utilization (MT) common TSDF		Quantity of waste stored at begining of the year financial year i.e. 1st April (MT)		Quantity of waste stored at end of the year financial year i.e. 31st March (MT)		
				Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste	Hazardous waste	Other waste
		72	73	74	75	76	77	78	79	80	81	82	83
1	Ajmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	Alwar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Banswara	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Baran	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	Barmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
6	Bharatpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Bhilwara	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	Bikaner	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	Bundi	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	Chittorgarh	0.00	0.00	0.00		0.00		0.00	0.00	0.00	0.00	0.00	0.00
11	Churu	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12	Dausa	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
13	Dholpur	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14	Dungarpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15	Hanumangarh	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
16	Jaipur	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
17	Jaisalmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
18	Jalore	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
19	Jhalawar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	Jhunjhunu	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
21	Jodhpur	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
22	Karauli	0.00	0.00	0.00		0.00	0.00		0.00	0.00	0.00	0.00	0.00
23	Kota	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
24	Nagaur	0.00	0.00	0.00		0.00		0.00	0.00	0.00	0.00	0.00	0.00
25	Pali	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
26	Pratapgarh	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
27	Rajsamand	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
28	Sawaimadhopur	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
29	Sikar	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
30	Sirohi	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
31	Srigangangar	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
32	Tonk	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	
33	Udaipur	0.00	0.00	0.00		0.00			0.00	0.00	0.00	0.00	0.00
	Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Format- B Annual Inventory on Recycling / Utilization/Pre-processing/Co-Processing of Hazardous and Other Waste

S.No.					
S.No.	f District : Ajmer	Ī			
	Type of Recycling Facilities	No of Facilities authorized for	Total Authorized	Quantity Recycled/	
		recycling /	Capacity (MTA)	processed/ Co-process	
		utilization / Pre-		Imported Quantity	Other Than Imported
		processing/ Co-			Quantity
		processing of HW			Carriering
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00		0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0.00	0.00	0.00
	Copper, arsenic, Vanadium and cobalt	U	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	10	36420.00	0.00	5377.00
6	E-Waste	0	0.00		0.00
7 8	Paint and Ink Sludge/ Residues Used Oil/Waste Oil	0 4	0.00 11745.00	0.00	0.00 1829.00
	Total	14	48165.00	0.00	7206.00
	Total	114	140103.00	0.00	7200.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0.00	0.00	0.00
2	Utilization of APCD Dust/ Residue generated from				
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold	0	0.00	0.00	0.00
	briquettes for use in Blast Fur0ce for production of				
3	Pig Iron Utilization of spent Catalyst - to recover - Platnium,	+			
3	Iridiu, Osmium, Palladium, Rhodium, Ruthium,	0	0.00	0.00	0.00
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling		0.00	0.00	0.00
	operations for manufacturing ferrus sulphate	U	0.00	0.00	0.00
5	Utilization of spent acid containing molybednum				
	generated from filament industries for producing	1	90000.00	0.00	37974.24
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0.00	0.00	0.00
	containers,barrels	1			27074 24
	Total	1	90000.00	0.00	37974.24
C	Captive utilization of hazardous and other wastes				
C	for which SOP has not been prepared by CPCB				
	1 1				
D	Pre-processing of Hazardous				<u> </u>
<u> </u>	Fre-processing of Hazardous				
E	Co-processing in Cement Plants				
	Shree Cement Ltd., Beawar	1	148350.00	104355.81	0
	Total	1	148350.00	104355.81	0.00
	log w				
II A	Other Waste Other waste recyclers	0	0.00	0.00	0.0
A B	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.0
C	Utilizers (under captive utilization) of other waste		0.00	0.00	0.0
D	Pre-processors of other waste	0	0.00	0.00	0.0
E	Co-processors of other waste	0	0.00	0.00	0.0
lame of	f District : Alwar				
lame of	f District : Alwar				
Name of	Type of Recycling Facilities	No of Facilities	Total Authorized	Quantity Recycled/	
		authorized for	Total Authorized Capacity (MTA)	processed/ Co-process	sed (MT) during
		authorized for recycling /			sed (MT) during
		authorized for recycling / utilization / Pre-		processed/ Co-process	sed (MT) during ar Other Than
		authorized for recycling / utilization / Pre- processing/ Co-		processed/ Co-process the year	sed (MT) during or Other Than Imported
		authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA)	processed/ Co-process the yea Imported Quantity	sed (MT) during ar Other Than Imported Quantity
	Type of Recycling Facilities	authorized for recycling / utilization / Pre- processing/ Co-		processed/ Co-process the year	sed (MT) during nr Other Than Imported
S.No.	Type of Recycling Facilities Hazardous Waste	authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA)	processed/ Co-process the yea Imported Quantity	sed (MT) during ar Other Than Imported Quantity
	Type of Recycling Facilities	authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA)	processed/ Co-process the yea Imported Quantity	sed (MT) during ar Other Than Imported Quantity
S.No.	Type of Recycling Facilities Hazardous Waste Common Recyclable HW	authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA) 85	processed/ Co-process the year Imported Quantity 86	sed (MT) during or Other Than Imported Quantity 87
A 1 2 3	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste	authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA) 85 0.00	processed/ Co-process the yea Imported Quantity 86	or Other Than Imported Quantity 87
A 1 2	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc,	authorized for recycling / utilization / Pre- processing/ Co- processing of HW	85 0.00 3600.00 950.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05
A 1 2 3 4	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05
A 1 2 3 4	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste	authorized for recycling / utilization / Pre- processing/ Co- processing of HW	85 0.00 3600.00 950.00 0.00 34710.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02
A 1 2 3 4	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00	### processed/ Co-process the year the year Imported Quantity	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02 26900.98
A 1 2 3 4 5 6 7	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00
S.No. A 1 2 3 4 5 6 7 8	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54
A 1 2 3 4 5 6 7	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00
S.No. A 1 2 3 4 5 6 7 8 9	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Copper wire scrap/copper with PVC sheating druid	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00 5400.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54 0.00
S.No. A 1 2 3 4 5 6 7 8 9	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Copper wire scrap/copper with PVC sheating druid Waste Oil	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00 5400.00 0.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54 0.00 0.00
S.No. A 1 2 3 4 5 6 7 8 9	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Copper wire scrap/copper with PVC sheating druid Waste Oil	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00 5400.00 0.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54 0.00 0.00
S.No. A 1 2 3 4 5 6 7 8 9 10	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Copper wire scrap/copper with PVC sheating druid Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00 5400.00 0.00	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54 0.00 0.00
S.No. A 1 2 3 4 5 6 7 8 9 10	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Copper wire scrap/copper with PVC sheating druid Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00 5400.00 0.00 120025	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54 0.00 0.00 31968.591
S.No. A 1 2 3 4 5 6 7 8 9 10	Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Copper wire scrap/copper with PVC sheating druid Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents	authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84	85 0.00 3600.00 950.00 0.00 34710.00 61125.00 0.00 14240.00 5400.00 0.00 120025	processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 87.05 0.00 4941.02 26900.98 0.00 39.54 0.00 0.00 31968.591

3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium,	0	0	0	0
4	Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling				
	operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers,barrels Total	1.00	740.00	0	0
	Total	1.00	7-10:00	0	Į o
	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
		0	0	0	0
D	Pre-processing of Hazardous	0	0	0	0
E	Co-processing in Cement Plants	0	0	0	0
II	Other Waste				
	Other waste recyclers	0	0	0	0
В	Utilizers (under Rule 9) of other waste	0	0	0	0
С	Utilizers (under captive utilization) of other waste	0	0	0	0
D	Pre-processors of other waste	0	0	0	0
E	Co-processors of other waste	U	U	U	0
	1	1	1		I
Name of	District : Bhiwadi				
S.No.	Type of Recycling Facilities	No of Facilities	Total Authorized	Quantity Decycled	Hilizad/ Dna
D.110.	Type of Recycling Facilities	No of Facilities authorized for	Capacity (MTA)	Quantity Recycled/ processed/ Co-process	
		recycling /		the year	
		utilization / Pre-		Imported Quantity	Other Than
		processing/ Co-			Imported
		processing of HW 84	85	86	Quantity 87
	Hazardous Waste	04	05	00	07
A	Common Recyclable HW				
1	Brass Dross	0	0.00		0.00
2	Zinc Bearing Wasters	3	4540.00	0.00	2195.21
3 4	Copper Bearing Waste	1	1200.00	0.00	303.25
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	9	117400.00	21896.00	12308.65
6	E-Waste	3		0.00	1192.85
7	Paint and Ink Sludge/ Residues	1	15000.00	0.00	2097.39
8	Used Oil	2	46800.00	0.00	2097.39
	Total	19	196405	21896	20194.74
В	Non-captive utilization based on CPCBs SOPs				Ī
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from				
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold	0	0	0	0
	briquettes for use in Blast Fur0ce for production of				
3	Pig Iron Utilization of spent Catalyst - to recover - Platnium,				
	Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
5	operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum				
	generated from filament industries for producing	0	0	0	0
	les alvibadesses teiassida by baating engagg		I		<u>-</u>
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
6		0	0.00	0.00	0.00
	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.00
C	De-contami0tion of contami0ted drums, containers,barrels Total				
C	De-contami0tion of contami0ted drums, containers,barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB		0.00		0.00 0.00
C	De-contami0tion of contami0ted drums, containers,barrels Total Captive utilization of hazardous and other wastes	0	0.00	0.00	
C D	De-contami0tion of contami0ted drums, containers,barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	0	0.00	0.00	0.00
C D	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants	0	0.00	0.00	0.00
C D E	De-contami0tion of contami0ted drums, containers,barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous	0	0.00	0.00 0.00 0	0.00
C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants	0	0.00	0.00 0.00 0	0.00
C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers	0	0.00	0.00 0.00 0	0.00
C D E II A B	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste	0	0.00	0.00 0.00 0	0.00
C D E II A B C	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste	0	0.00	0.00 0.00 0	0.00
C D E II A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste	0	0.00	0.00 0.00 0	0.00
C D A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste District: Banswara	0 0 0 0 0 0	0.00 0.00 0 0 0 0 0	0.00 0.00 0 0 0 0 0	0.00 0.00 0 0 0 0
C D E II A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0 0 0 0 0 0 Total Authorized	0.00 0.00 0 0 0 0 0 0 0 0 0 Quantity Recycled/	0.00 0.00 0 0 0 0 0 Utilized/ Pre-
C D A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste District: Banswara	0 0 0 0 0 0 0 0 0 0 No of Facilities authorized for	0.00 0.00 0 0 0 0 0	0.00 0.00 0 0 0 0 0 0 0 0 0 Quantity Recycled/processed/ Co-process	0.00 0.00
C D A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste District: Banswara	0 0 0 0 0 0 0 0 0 0 0 No of Facilities authorized for recycling /	0.00 0.00 0 0 0 0 0 0 Total Authorized	0.00 0.00 0 0 0 0 0 0 0 0 0 Quantity Recycled/	0.00 0.00
C D A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste District: Banswara	0 0 0 0 0 0 0 0 0 No of Facilities authorized for recycling / utilization / Pre-	0.00 0.00 0 0 0 0 0 0 Total Authorized	0.00 0.00 0 0 0 0 0 0 0 0 0 Quantity Recycled/processed/ Co-process	0.00 0.00 0 0 0 0 0 0 0 Utilized/ Presed (MT) during ar Other Than
C D A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste District: Banswara	0 0 0 0 0 0 0 0 0 0 0 No of Facilities authorized for recycling /	0.00 0.00 0 0 0 0 0 0 Total Authorized	0.00 0.00 0 0 0 0 0 0 0 Quantity Recycled/processed/ Co-process	0.00 0.00 0 0 0 0 0 0 Utilized/ Presed (MT) during ar Other Than Imported
C D A B C D E	De-contami0tion of contami0ted drums, containers, barrels Total Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB Pre-processing of Hazardous Co-processing in Cement Plants Other Waste Other waste recyclers Utilizers (under Rule 9) of other waste Utilizers (under captive utilization) of other waste Pre-processors of other waste Co-processors of other waste District: Banswara	O O O O O O O O O O O O O O O O O O O	0.00 0.00 0 0 0 0 0 0 Total Authorized	0.00 0.00 0 0 0 0 0 0 0 Quantity Recycled/processed/ Co-process	0.00 0.00 0 0 0 0 0 0 Utilized/ Presed (MT) during ar Other Than

Α.	Common Recyclable HW		Ι		
<u>A</u> 1	Brass Dross	0	0	0	0
2	Zinc Bearing Wasters	0	0	0	0
3	Copper Bearing Waste	0	0	0	0
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0	0	0
•	Copper, arsenic, Va0dium and cobalt				
5	Lead Bearing waste including battery waste	0	0	0	0
6	E-Waste	0	0	0	0
7	Paint and Ink Sludge/ Residues	0	0	0	0
8	Used Oil	0	0	0	0
9	Waste Oil	0	0	0	0
	Total	0	0	0	0
	1000	Į U	Ι <u>Φ</u>	U	U
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from				
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold			0	0
	briquettes for use in Blast Fur0ce for production of	U	U	U	U
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,				
	Iridiu, Osmium, Palladium, Rhodium, Ruthium,	0	0	0	0
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
	operations for manufacturing ferrus sulphate	U	U	U	O
5	Utilization of spent acid containing molybednum				
	generated from filament industries for producing	0	0	0	0
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers, barrels	0	<u> </u>	0	
	Total	0	0	0	0
C	Captive utilization of hazardous and other wastes				
	for which SOP has not been prepared by CPCB				
	Total	0	0	0	0
D	Pre-processing of Hazardous	0	0	0	0
	Total	0	0	0	0
E	Co-processing in Cement Plants	1	140480.00	0.00	1290.90
	m 4.1	1	140400 00	0.00	1200.00
	Total	1	140480.00	0.00	1290.90
II	Other Waste				
	other waste				
A	Other waste recyclers	0	0	0	0
В	Utilizers (under Rule 9) of other waste	0	0	0	0
C		0	0	0	0
	Utilizers (under captive utilization) of other waste				0
<u>D</u>	Pre-processors of other waste Co-processors of other waste	0	0	0	0
Η'	I C A-Bracesars at ather waste	10	1()	1()	10
IL.	Co-processors of other waste	·		U	
TL.	Co-processors of other waste			O	
_					
_	District : BARAN				
_		No of Facilities	Total Authorized	Quantity Recycled/	
Name of	District : BARAN	No of Facilities authorized for	Total Authorized Capacity (MTA)	Quantity Recycled/ processed/ Co-process	sed (MT) during
Name of	District : BARAN	No of Facilities authorized for recycling /		Quantity Recycled/	sed (MT) during
Name of	District : BARAN	No of Facilities authorized for recycling / utilization / Pre-		Quantity Recycled/ processed/ Co-process the yea	sed (MT) during r
Name of	District : BARAN	No of Facilities authorized for recycling / utilization / Pre- processing/ Co-		Quantity Recycled/ processed/ Co-process	sed (MT) during
Name of	District : BARAN	No of Facilities authorized for recycling / utilization / Pre-		Quantity Recycled/ processed/ Co-process the yea	ed (MT) during
Name of	District : BARAN	No of Facilities authorized for recycling / utilization / Pre- processing/ Co-		Quantity Recycled/ processed/ Co-process the yea	or Other Than Imported
Name of	District : BARAN	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA)	Quantity Recycled/ processed/ Co-process the yea Imported Quantity	oed (MT) during or Other Than Imported Quantity
Name of	Type of Recycling Facilities Type of Recycling Facilities Hazardous Waste Common Recyclable HW	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA) 85	Quantity Recycled/ processed/ Co-process the yea Imported Quantity 86	or Other Than Imported Quantity 87
Name of S.No.	Type of Recycling Facilities Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Capacity (MTA) 85 0.00	Quantity Recycled/ processed/ Co-process the yea Imported Quantity 86	or Other Than Imported Quantity 87
Name of S.No. A 1 2	Type of Recycling Facilities Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84	85 0.00 0.00	Quantity Recycled/processed/ Co-process the yea Imported Quantity 86 0.00 0.00	Other Than Imported Quantity 87
Name of S.No. A 1 2 3	Type of Recycling Facilities Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste	No of Facilities authorized for recycling / utilization / Pre- processing / Co- processing of HW 84	85 0.00 0.00 0.00	Quantity Recycled/ processed/ Co-process the yea Imported Quantity 86 0.00 0.00 0.00	Other Than Imported Quantity 87
Name of S.No. A 1 2	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc,	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84	85 0.00 0.00	Quantity Recycled/processed/ Co-process the yea Imported Quantity 86 0.00 0.00	Other Than Imported Quantity 87
Name of S.No. A 1 2 3 4	Type of Recycling Facilities Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84	85 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87
Name of S.No. A 1 2 3 4	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste	No of Facilities authorized for recycling / utilization / Pre- processing / Co- processing of HW 84	85 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87
A 1 2 3 4 5 6	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00
Name of S.No. A 1 2 3 4 5 6 7	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues	No of Facilities authorized for recycling / utilization / Pre- processing / Co- processing of HW 84	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
A 1 2 3 4 5 6 7 8	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Name of S.No. A 1 2 3 4 5 6 7	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil	No of Facilities authorized for recycling / utilization / Pre- processing / Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
A 1 2 3 4 5 6 7 8	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
A 1 2 3 4 5 6 7 8	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil	No of Facilities authorized for recycling / utilization / Pre- processing / Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from	No of Facilities authorized for recycling / utilization / Pre- processing / Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for production of Pig Iron	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/ processed/ Co-process the year Imported Quantity	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium,	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium,	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/ processed/ Co-process the year Imported Quantity	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Name of S.No. A 1 2 3 4 5 6 7 8 9 9 B 1 2 3	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	No of Facilities authorized for recycling / utilization / Pre- processing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/ processed/ Co-process the year Imported Quantity	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Name of S.No. A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Name of S.No. A 1 2 3 4 5 6 7 8 9 9 B 1 2 3	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum	No of Facilities authorized for recycling / utilization / Pre- processing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Name of S.No. A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum generated from filament industries for producing	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Name of S.No. A 1 2 3 4 5 6 7 8 9 B 1 2 3 4 5	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent Acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Name of S.No. A 1 2 3 4 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process De-contami0tion of contami0ted drums,	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86	Other Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00
Name of S.No. A 1 2 3 4 5 6 7 8 9 B 1 2 3 4 5 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process De-contami0tion of contami0ted drums, containers,barrels	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Capacity (MTA) 85 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0	0 ther Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
Name of S.No. A 1 2 3 4 5 6 7 8 9 B 1 2 3 4 5 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process De-contami0tion of contami0ted drums,	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	85 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00	0 ther Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
Name of S.No. A 1 2 3 4 5 6 7 8 9 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process De-contami0tion of contami0ted drums, containers,barrels	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Capacity (MTA) 85 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0	0 ther Than Imported Quantity 87 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
Name of S.No. A 1 2 3 4 5 6 7 8 9 B 1 2 3 4 5 5 6 7 8 9	Type of Recycling Facilities Hazardous Waste Common Recyclable HW Brass Dross Zinc Bearing Wasters Copper Bearing Wasters Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste E-Waste Paint and Ink Sludge/ Residues Used Oil Waste Oil Total Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process De-contami0tion of contami0ted drums, containers,barrels	No of Facilities authorized for recycling / utilization / Preprocessing/ Coprocessing of HW 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Capacity (MTA) 85 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Quantity Recycled/processed/ Co-process the year Imported Quantity 86 0.00 0	Other Than Imported Quantity 87 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0

	7				
	Total	0.00	0.00	0.00	0.0
D	Pre-processing of Hazardous				
	Total	0.00	0.00	0.00	0.0
E	Co-processing in Cement Plants				
	Total	0.00	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.0
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.0
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.0
D	Pre-processors of other waste	0	0.00	0.00	0.0
E	Co-processors of other waste	0	0.00	0.00	0.0

Name of District : BARMER

rized [TA)	Quantity Recycled/ processed/ Co-process the yea	ed (MT) during r
	Imported Quantity	Other Than Imported Quantity
	86	87
0.00		0.00
0.00		0.00
0.00		0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
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0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
	,	
0.00		0.00
0.00		0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
	0.00	0.00 0.00

Name of District : BHILWARA

S.No.	Type of Recycling Facilities	No of Facilities	Total Authorized	Quantity Recycled/	Utilized/ Pre-
		authorized for	Capacity (MTA)	processed/ Co-proces	sed (MT) during
		recycling /		the yea	ar
		utilization / Pre-		Imported Quantity	Other Than
		processing/ Co-			Imported
		processing of HW			Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00

3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0.00	0.00	0.00
	Copper, arsenic, Va0dium and cobalt	U	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	4	14450.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	1	2640.00	0.00	0.00
	Total	5	17090	0	0
В	Non-captive utilization based on CPCBs SOPs				
<u> </u>	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from	0	0	0	0
2	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of				
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,	0	0	0	0
5	Iridiu, Osmium, Palladium, Rhodium, Ruthium,				
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
•	operations for manufacturing ferrus sulphate	·			
5	Utilization of spent acid containing molybednum	0	0	0	0
3	generated from filament industries for producing	U		U	U
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
U	containers, barrels	O			
	Total	0	0	0	0
	1000		, v		
C	Captive utilization of hazardous and other wastes				
	for which SOP has not been prepared by CPCB	4	7511.30	568.77	0.00
	ior when got has not seen prepared by eres				
	Total	4	7511.30	568.77	0.00
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	0	0.00	0.00	0.00
	Ta				
II	Other Waste	1		_	T
<u>A</u>	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	2	57500.00	35131.53	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
<u>B</u>	Co-processors of other waste	0	0.00	0.00	0.00
ند	DE PROCESSORS OF COMMENT IT MADE	•		0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year		
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity	
		84	85	86	87	
	Hazardous Waste					
<u>A</u>	Common Recyclable HW					
1	Brass Dross	0	0.00	0.00	0.00	
2	Zinc Bearing Wasters	0	0.00	0.00	0.00	
3	Copper Bearing Waste	0	0.00	0.00	0.00	
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00	
5	Lead Bearing waste including battery waste	3	12900.00	0.00	148.00	
6	E-Waste	0	0.00	0.00	0.00	
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00	
8	Used Oil	1	2520.00	0.00	92.40	
9	Waste Oil	0	0.00	0.00	0.00	
	Total	4	15420	0	240.4	
В	Non-captive utilization based on CPCBs SOPs					
1	Recovery of solvents from spent solvents	0	0	0		
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0	
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0	
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0	
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0	
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0		
	Total	0	0	0	0	
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB					

D	Pre-processing of Hazardous				
	T-4-1	0	0.00	0.00	0.00
	Total	U	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	T. 4.1	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ processed/ Co-process the yea	ed (MT) during
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW		0.00	0.00	0.0
1	Brass Dross	0	0.00	0.00	0.0
2	Zinc Bearing Wasters	0	0.00	0.00	0.0
3	Copper Bearing Waste	0	0.00	0.00	0.0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.0
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.0
6	E-Waste	0	0.00	0.00	0.0
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.0
8	Used Oil	0	0.00	0.00	0.0
9	Waste Oil	0	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
B	Non-captive utilization based on CPCBs SOPs Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from	0	0	0	0
2	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	U	U	o de la companya de	U
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous		0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
		1		0.00	1951.14
L	Co-processing in Cement Plants	1			
	Total	1	46000.00	0.00	1951.14
II	Other Waste		,		
A	Other waste recyclers	0.00	0.00	0.00	0.00
B	Utilizers (under Rule 9) of other waste				0.00
С	Utilizers (under captive utilization) of other waste	0.00			0.00
Ü		_			
	Pre-processors of other waste		0.00	0.00	0.00

Name of	f District : CHITTORGARH				
S.No.	Type of Recycling Facilities	No of Facilities	Total Authorized	Quantity Recycled	/ Utilized/ Pre-
		authorized for	Capacity (MTA)	processed/ Co-proces	sed (MT) during
		recycling /		the year	ar
		utilization / Pre-		Imported Quantity	Other Than
		processing/ Co-			Imported
		processing of HW			Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wastes	1	25000.00	0.00	153.43
3	Copper Bearing Waste	1	11000.00	0.00	10858.77

4	Spent catalyst containing nickel, cadmium, Zinc,	L			12.00
	Copper, arsenic, Va0dium and cobalt	1	60.00	0.00	12.08
5	Lead Bearing waste including battery waste	1	3120.00	0.00	49.40
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	1	96.00	0.00	60.77
9	Waste Oil	1	270.00	0.00	0.00
10	Enrichment/Purification cake	1	12520.00	0.00	7903.25
11	Copper Dross & PF Cake, CU residue	1	29390.00	0.00	0.00
	Total	8	81456.00	0	19037.70
В	Non-captive utilization based on CPCBs SOPs			+	
	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from	U		0	U
2	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of	0	0	0	0
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,				
3	Iridiu, Osmium, Palladium, Rhodium, Ruthium,	0	0		
	Rhenium, Gold & Silver	U	V	U	U
4	Utilization of spent H ₂ SO ₄ generated form Pickling				
4		0	0	0	0
	operations for manufacturing ferrus sulphate				
5	Utilization of spent acid containing molybednum				
	generated from filament industries for producing	0	0	0	0
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers, barrels				
	Total	0	0	0	0
C					
C	Captive utilization of hazardous and other wastes				
	for which SOP has not been prepared by CPCB				
	Total	5	52076.64	0.00	19589.71
D	Pre-processing of Hazardous				
	Total	1	180000.00	0.00	40143.00
E	Co-processing in Cement Plants				
	Total	6	3305148.08	0.00	420259.00
II	Other Waste	•			
A	Other waste recyclers	0.00	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0.00	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0.00	0.00	0.00	0.00
D	Pre-processors of other waste	0.00	0.00	0.00	0.00
E	Co-processors of other waste	6	4388350.00	0.00	863092.15
	•				
		•			

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW	-			
1	Brass Dross	0	0.00	0.00	0.0
2	Zinc Bearing Wasters	0	0.00	0.00	0.0
3	Copper Bearing Waste	0	0.00	0.00	0.0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.0
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.0
6	E-Waste	0	0.00	0.00	0.0
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.0
8	Used Oil	0	0.00	0.00	0.0
9	Waste Oil	0	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0.00	0.00	0.0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0.00	0.00	0.0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0.00	0.00	0.0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0.00	0.00	0.0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0.00	0.00	0.0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.0

D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	0	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0.00	0.00	0.00
	Copper, arsenic, Va0dium and cobalt				
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from	0	0	0	0
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of				
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,	0	0	0	0
	Iridiu, Osmium, Palladium, Rhodium, Ruthium,				
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
	operations for manufacturing ferrus sulphate				
5	Utilization of spent acid containing molybednum	0	0	0	0
	generated from filament industries for producing				
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers, barrels				
	Total	0	0	0	0
C	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	0	0.00	0.00	0.00
II	Other Waste	,			
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
\mathbf{C}	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
<u>Б</u>	Co-processors of other waste	0	0.00	0.00	0.00
11	or processors or other music	U	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ processed/ Co-proces the year	sed (MT) during
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0	0	0
2	Zinc Bearing Wasters	2	4848.00	0.00	2016.63
3	Copper Bearing Waste	0	0	0	0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0	0	0
5	Lead Bearing waste including battery waste	8	68910.00	3305.00	11120.45

	F W4-	٥	١٥	١	0
6	E-Waste	0	0	0	0
	Paint and Ink Sludge/ Residues	0	0	0	0
8	Used Oil	0	0	0	0
9	Waste Oil	0	0	0	0
	Total	10	73758.00	3305.00	13137.08
В	Non-captive utilization based on CPCBs SOPs		-		_
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	0	0	0	0
		0	0	0	0
	Total	0	0	0	0
D	Pre-processing of Hazardous	0	0	0	0
		0	0	0	0
	Total	0	0	0	0
E	Co-processing in Cement Plants	0	0	0	0
		0	0	0	0
	Total	0	0	0	0
		0	0	0	0
II	Other Waste	0	0	0	0
A	Other waste recyclers	0	0	0	0
В	Utilizers (under Rule 9) of other waste	0	0	0	0
C	Utilizers (under captive utilization) of other waste	0	0	0	0
D	Pre-processors of other waste	0	0	0	0
E	Co-processors of other waste	0	0	0	0
		0	0	0	0

S.No.	Type of Recycling Facilities	No of Facilities	Total Authorized	Quantity Recycled/ Utilized/ Pre-	
		authorized for	Capacity (MTA)	processed/ Co-process	sed (MT) during
		recycling /		the year	
		utilization / Pre-		Imported Quantity	Other Than
		processing/ Co-			Imported
		processing of HW			Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW	0	0	0	0
1	Brass Dross	0	0	0	0
2	Zinc Bearing Wasters	0	0	0	0
3	Copper Bearing Waste	0	0	0	0
	Spent catalyst containing nickel, cadmium, Zinc,				0
4	Copper, arsenic, Va0dium and cobalt	0	0	0	$ 0\rangle$
5	Lead Bearing waste including battery waste	0	0	0	0
6	E-Waste	0	0	0	0
7	Paint and Ink Sludge/ Residues	0	0	0	0
8	Used Oil	0	0	0	0
9	Waste Oil	0	0	0	0
	Total	0	0	0	0
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
	Utilization of APCD Dust/ Residue generated from				
_	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
2	briquettes for use in Blast Fur0ce for production of	0	0	0	$ 0\rangle$
	Pig Iron				
	Utilization of spent Catalyst - to recover - Platnium,				
3	Iridiu, Osmium, Palladium, Rhodium, Ruthium,	0	0	0	0
	Rhenium, Gold & Silver				
	Utilization of spent H ₂ SO ₄ generated form Pickling	_	_	_	_
4	operations for manufacturing ferrus sulphate	0	0	0	0
	Utilization of spent acid containing molybednum				
5	generated from filament industries for producing	0	0	0	$ _{0}$
-	molybednum trioxide by heating process		ľ	Ĭ	
	De-contami0tion of contami0ted drums,	_	_		
6	containers, barrels	0	0	0	0
	Total	0	0	0	0
		-	-	-	
C	Captive utilization of hazardous and other wastes	0	0	0	0
	for which SOP has not been prepared by CPCB				
	Total	0	0	0	0
D	Pre-processing of Hazardous	0	0	0	0
	Total	0	0	0	0
E	Co-processing in Cement Plants	0	0	0	0

	Total	0	0	0	0
II	Other Waste				
A	Other waste recyclers	0	0	0	0
В	Utilizers (under Rule 9) of other waste	0	0	0	0
C	Utilizers (under captive utilization) of other waste	0	0	0	0
D	Pre-processors of other waste	0	0	0	0
E	Co-processors of other waste	0	0	0	0

		No of Facilities		Quantity Recycled/ U	tilized/ Pre-	
	Type of Recycling Facilities	authorized for recycling /	Total Authorized Capacity (MTA)	processed/ Co-processed (MT) during the year		
S.No.					Other Than	
		processing of HW		Imported Quantity	Imported Quantity	
		84	85	86	87	
	Hazardous Waste					
<u> </u>	Common Recyclable HW					
1	Brass Dross	0	0	0	0	
2	Zinc Bearing Wasters	0	0	0	0	
3	Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc,	0	0	0	U	
4	Copper, arsenic, Va0dium and cobalt	0	0	0	0	
5	Lead Bearing waste including battery waste	1	40000.00	0.00	26544.00	
<u>6</u>	E-Waste	0	0	0.00	0	
0 7	Paint and Ink Sludge/ Residues	0	0	0	0	
<u>, </u>	Used Oil	1	3000.00	0.00	0.00	
9	Waste Oil	0	0	0	0	
	Total	2	43000.00	0	26544.00	
В	Non-captive utilization based on CPCBs SOPs					
1	Recovery of solvents from spent solvents	0	0	0	0	
	Utilization of APCD Dust/ Residue generated from					
2	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold	0		0	0	
_	briquettes for use in Blast Fur0ce for production of				O	
	Pig Iron					
	Utilization of spent Catalyst - to recover - Platnium,					
3	Iridiu, Osmium, Palladium, Rhodium, Ruthium,	0	0	0	0	
	Rhenium, Gold & Silver					
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0	
<u> </u>	operations for manufacturing ferrus sulphate	Ů	o .	Ů	Ŭ	
	Utilization of spent acid containing molybednum					
5	generated from filament industries for producing	0	0	0	0	
	molybednum trioxide by heating process					
6	De-contami0tion of contami0ted drums,	0	0	0	0	
	containers, barrels					
	Total	0	0	0	0	
C	Captive utilization of hazardous and other wastes					
C	for which SOP has not been prepared by CPCB					
	Total	0	0	0	0	
D	Pre-processing of Hazardous	<u> </u>		<u> </u>	<u> </u>	
	A Processing or mazuraous					
	Total	0	0	0	0	
E	Co-processing in Cement Plants				1	
	Total	0	0	0	0	
II	Other Waste					
A	Other waste recyclers	0	0	0	0	
В	Utilizers (under Rule 9) of other waste	0	0	0	0	
\mathbf{C}	Utilizers (under captive utilization) of other waste	0	0	0	0	
<u>D</u>	Pre-processors of other waste	0	0	0.00	0	
E	Co-processors of other waste	0	0	0	0	

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	processed/ Co-proces	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity	
		84	85	86	87	
	Hazardous Waste					
A	Common Recyclable HW					
1	Brass Dross	0	0.00	0.00	0.00	
2	Zinc Bearing Wasters	0	0.00	0.00	0.00	
3	Copper Bearing Waste	0	0.00	0.00	0.00	
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00	
5	Lead Bearing waste including battery waste	22	68059.00	0.00	13147.26	
6	E-Waste	0	0.00	0.00	0.00	

7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	11	33900.00	59.21	3522.24
9	Waste Oil	0	0.00	0.00	0.00
	Total	33	101959.00	59.21	16669.49
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0.00	0.00	0.00
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous	· ·	0.00	0.00	0.00
	F				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Ultratech Cement Limited (Unit- Kotputli Cement Works), Tehsil- Kotputli, District - Jaipur	1	2040600.00	0.00	6486.29
	Total	1	2040600.00	0.00	6486.29
**	lon w				
II	Other Waste	lo.	To 00	In an	To 00
<u>A</u>	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste		0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
${f E}$	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.0
2	Zinc Bearing Wasters	0	0.00	0.00	0.0
3	Copper Bearing Waste	0	0.00	0.00	0.0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.0
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.0
6	E-Waste	0	0.00	0.00	0.0
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.0
8	Used Oil	0	0.00	0.00	0.0
9	Waste Oil	0	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.0
D	Pre-processing of Hazardous			,	

	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	0	0.00	0.00	0.00
	1000	<u> </u>	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/Uprocessed/Co-processed the year	ed (MT) during
	processing	utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs		0	0	0
2	Recovery of solvents from spent solvents Utilization of APCD Dust/ Residue generated from	0	0	0	0
2	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron		U	O	U
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
C	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	0	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
$\frac{\mathbf{A}}{\mathbf{B}}$	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
	· · · · · · · · · · · · · · · · · · ·				
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
	Utilizers (under captive utilization) of other waste Pre-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00

8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
	Total	0.00	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0.00	0.00	0.00	0.00
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0.00	0.00	0.00	0.00
D	Pre-processing of Hazardous				
	Total	0.00	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	0.00	0.00	0.00	0.00
— II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
\mathbf{E}	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
	***	84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW	0	0	0	0
1	Brass Dross	0	0	0	0
2	Zinc Bearing Wasters	0	0	0	0
3	Copper Bearing Waste	0	0	0	0
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0	0	0
	Copper, arsenic, Va0dium and cobalt				
5	Lead Bearing waste including battery waste	0	0	0	0
7	E-Waste	0	0	0	0
	Paint and Ink Sludge/ Residues	0	0	0	0
8	Used Oil	0	0	0	0
9	Waste Oil	0	0	0	0
	Total	0	0	0	0
- D	N 4' 4'' 4' 1 1 GDGD GOD				
<u>B</u>	Non-captive utilization based on CPCBs SOPs		0		0
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of	0	0	0	0
3	Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	lm		0.00	0.00	0.00
D	Total Pro-processing of Hazardous	0	0.00	0.00	0.00
ע	Pre-processing of Hazardous				1
	Total	0	0.00	0.00	0.00
	Co-processing in Cement Plants	<u> </u>		1	1

	Total	0	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00
	•				

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0.00	0.00	0.00
	Copper, arsenic, Va0dium and cobalt	1	1500.00	0.00	0.00
5	Lead Bearing waste including battery waste	0	1500.00	0.00	0.00
<u>6</u> 7	E-Waste	0	0.00	0.00	0.00
8	Paint and Ink Sludge/ Residues Used Oil	1	4200.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
9	Total	2	5700	0.00	0.00
	Total		3700	U	
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	1	6	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of	0	0	0	0
3	Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0.00	0.00	0.00
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0.00	0.00	0.00
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0.00	0.00	0.00
6	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.00
	Total	1	6.00	0.00	0.00
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
					0.05
D	Pre-processing of Hazardous	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
			0.00	0.00	0.00
E	Co-processing in Cement Plants	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
ŢŤ	Odlass Wasta				<u> </u>
II	Other Waste	lo.	0.00	To 00	To oo
A	Other waste recyclers	0	0.00	0.00	0.00
B	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
${f E}$	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	ing Facilities No of Facilities			Quantity Recycled/ Utilized/ Pre-	
		authorized for	Capacity (MTA)	processed/ Co-processed (MT) during		
		recycling /		the yea	1	
		utilization / Pre-		Imported Quantity	Other Than	
		processing/ Co-			Imported	
		processing of HW			Quantity	
		84	85	86	87	
	Hazardous Waste	0	0	0	0	
A	Common Recyclable HW	0	0	0	0	
1	Brass Dross	0	0	0	0	
2	Zinc Bearing Wasters	0	0	0	0	
3	Copper Bearing Waste	0	0	0	0	
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0	0	0	
5	Lead Bearing waste including battery waste	0	0	0	0	
6	E-Waste	0	0	0	0	
7	Paint and Ink Sludge/ Residues	0	0	0	0	
8	Used Oil	0	0	0	0	
9	Waste Oil	0	0	0	0	
	Total	0	0.00	0.00	0.00	

В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0.00	0.00	0.00
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0.00	0.00	0.00
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.00
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous	0	0.00	0.00	0.00
	1				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
II	Other Waste	1	1	l	1
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste		0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW	1	20.00	0.00	0.00
1	Brass Dross	1	20.00	0.00	0.00
2	Zinc Bearing Wasters	6	12020.00	0.00	2195.00
3	Copper Bearing Waste	4	2720.00	0.00	1190.00
4	Spent catalyst containing nickel, cadmium, Zinc,	5	19880.00	0.00	163.00
5	Copper, arsenic, Va0dium and cobalt	4	43329.00	0.00	16043.00
6	Lead Bearing waste including battery waste E-Waste	0.00	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0.00	0.00	0.00	0.00
8	Used Oil	0.00	0.00	0.00	0.00
9	Waste Oil	0.00	0.00	0.00	0.00
<u> </u>	Total	20	77969.00	0.00	19591.00
	Total	20	77707.00	0.00	1/3/1.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	1	1350	0	976.73
2	Utilization of APCD Dust/ Residue generated from				770.75
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0.00	0.00	0.00
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0.00	0.00	0.00
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0.00	0.00	0.00
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0.00	0.00	0.00
6	De-contami0tion of contami0ted drums, containers,barrels	1	120.00	0.00	87.43
	Total	2	1470.00	0.00	1064.16
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	6	17416.00	0.00	6604.00
	Total	6	17416.00	0.00	6604.00
D	Total Pro processing of Hozordous	U	1 /410.00	0.00	0004.00
ע	Pre-processing of Hazardous			+	+
	Total			+	+
E	Co-processing in Cement Plants	4	564089.00	0.00	0.00
ம	Co-processing in Cement Flants	7	JU4007.00	0.00	0.00
			•	i e	

II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW	0	0.00	0.00	0.00
2	Brass Dross Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Wasters Copper Bearing Wasters	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil Total	0	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0.00	0.00	
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0.00	0.00	0.00
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0.00	0.00	
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0.00	0.00	0.00
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0.00	0.00	0.00
6	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants	2	42596.00		0.00
	Total	2	42596.00	0.00	0.00
II	Other Waste				
A	Other waste Other waste recyclers	0	0.00	0.00	0.0
B	Utilizers (under Rule 9) of other waste	0	0.00	0.00	
С	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.0
D	Pre-processors of other waste	0	0.00		
E	Co-processors of other waste	0	0.00	0.00	
	•	Î.	-		

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00

В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	1	1095000.00	0	136130.00
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0.00	0.00	0.00
6	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.00
	Total	1	1095000.00		136130.00
C	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous		0.00	0.00	0.00
	The processing of Huzur doub				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants	3	0.00	0.00	110227.47
	Total	3	0.00	0.00	110227.47
II	Other Waste		_		
A	Other waste recyclers	0	0.00		0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste		0.00		0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW		0.00	0.00	0.00
<u>l</u>	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0.00	0.00	0.00
	Copper, arsenic, Va0dium and cobalt	Ŭ			
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0.00	0.00	0.00
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0.00	0.00	0.00
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0.00	0.00	0.00
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0.00	0.00	0.00
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0.00	0.00	0.00
6	De-contami0tion of contami0ted drums, containers,barrels	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
C					+
	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	0	0.00	0.00	0.00
		0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous	0	0.00	0.00	0.00
		0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants	0	0.00	0.00	0.00
		0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00

II	Other Waste						
A	Other waste recyclers	0	0.00	0.00	0.00		
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00		
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00		
D	Pre-processors of other waste	0	0.00	0.00	0.00		
E	Co-processors of other waste	0	0.00	0.00	0.00		

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) duri the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
<u> </u>	Hazardous Waste				
<u>A</u>	Common Recyclable HW Brass Dross	0	0.00	0.00	0.00
2		1	30000.00	6107.99	0.00
3	Zinc Bearing Wasters Copper Bearing Waste	1	324.00	25.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	1	324.00	23.00	0.00
4	Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	2	93000.00	379.68	16393.61
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	1	15000.00	0.00	0.00
9	Waste Oil	1	22500.00	0.00	0.30
9	Total	6	160824	6512.67	16393.91
	1 Utal	U	100024	0314.07	10373.71
D	Non-continuo utilization hand on CDCD COD				
<u>B</u>	Non-captive utilization based on CPCBs SOPs Page years of solvents from sport solvents	0	Λ.	0	0
2	Recovery of solvents from spent solvents	0	0		0
2	Utilization of APCD Dust/ Residue generated from	0	0	0	0
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of				
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,	0	0	0	0
	Iridiu, Osmium, Palladium, Rhodium, Ruthium,				
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
	operations for manufacturing ferrus sulphate				
5	Utilization of spent acid containing molybednum	0	0	0	0
	generated from filament industries for producing				
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers, barrels				
	Total	0	0.00	0.00	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	(
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	C
E	Co-processing in Cement Plants				
	Total	0	0.00	0.00	0
II	Other Waste	<u> </u>			<u> </u>
<u>A</u>	Other waste recyclers	0	0.00		C
В	Utilizers (under Rule 9) of other waste	0	0.00		0
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	C
D	Pre-processors of other waste	0	0.00	0.00	C
E	Co-processors of other waste	0	0.00		

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) durin the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste	0	0	0	0
A	Common Recyclable HW	0	0	0	0
1	Brass Dross	0	0.00	0	0
2	Zinc Bearing Wasters	0	0	0	0
3	Copper Bearing Waste	0	0.00	0	0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0	0	0
5	Lead Bearing waste including battery waste	0	0.00	0	0
6	E-Waste	0	0	0	0
7	Paint and Ink Sludge/ Residues	0	0.00	0	0
8	Used Oil	0	0	0	0
9	Waste Oil	0	0.00	0	0
	Total	0	0.00	0.00	0.00

В	Non-captive utilization based on CPCBs SOPs	0	0.00	0	0
1	Recovery of solvents from spent solvents	0	0.00	0.00	0.00
2	Utilization of APCD Dust/ Residue generated from				
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of				
	Pig Iron	0	0.00	0	0
3	Utilization of spent Catalyst - to recover - Platnium,				
	Iridiu, Osmium, Palladium, Rhodium, Ruthium,				
	Rhenium, Gold & Silver	0	0.00	0.00	0.00
4	Utilization of spent H ₂ SO ₄ generated form Pickling				
	operations for manufacturing ferrus sulphate	0	0.00	0	0
5	Utilization of spent acid containing molybednum				
	generated from filament industries for producing				
	molybednum trioxide by heating process	0	0.00	0.00	0.00
6	De-contami0tion of contami0ted drums,				
	containers, barrels	0	0.00	0	0
	Total	0	0.00	0.00	0.00
C	Captive utilization of hazardous and other wastes				
	for which SOP has not been prepared by CPCB				
		0	0.00	0	0
			0.00	0.00	0.00
	Total		0.00	0	0
D	Pre-processing of Hazardous		0.00	0.00	0.00
			0.00	0	0
	Total		0.00	0.00	0.00
E	Co-processing in Cement Plants		0.00	0	0
			0.00	0.00	0.00
	Total				0
			0.00	0.00	0.00
II	Other Waste		0.00	0	0
A	Other waste recyclers		0.00		0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00
	co processors or other waste	0	0.00	0.00	0.00

	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	0	0.00	0.00	0.00
3	Copper Bearing Waste	0	0.00	0.00	0.00
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0.00	0.00	0.00
	Copper, arsenic, Va0dium and cobalt				
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.00
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	O	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.00
D	Total Pre-processing of Hazardous	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants	V	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00

		•			
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
C	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
<u>A</u>	Common Recyclable HW	0	0.00	0.00	0.0
1	Brass Dross	0	0.00	0.00	0.0
2	Zinc Bearing Wasters	0	0.00	0.00	0.0
3 4	Copper Bearing Waste Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00 0.00	0.00	0.0
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.0
6	E-Waste	0	0.00	0.00	0.0
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.0
8	Used Oil	0	0.00	0.00	0.0
9	Waste Oil	0	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of	0	0	0	0
2	Pig Iron			0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0.00	0.00	0.0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.0
D	Pre-processing of Hazardous	U	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
E	Co-processing in Cement Plants	01 (M/s JK Lakshmi Cement Ltd., Sirohi)	1513100.00	0.00	67545.4
	Total	1	1513100.00	0.00	67545.4
11	O41 W4-				
II A	Other Waste Other waste recyclers	0	0.00	0.00	0.0
B	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.0
			0.00	0.00	0.0
C	Utilizers (under captive utilization) of other waste				
D E	Pre-processors of other waste Co-processors of other waste	0 01 (M/s JK Lakshmi Cement	0.00 1513100.00	0.00	0.0 23887.7

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.0
2	Zinc Bearing Wasters	0	0.00	0.00	0.0
3	Copper Bearing Waste	0	0.00	0.00	0.0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.0
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.0
6	E-Waste	0	0.00	0.00	0.0
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.0
8	Used Oil	0	0.00	0.00	0.0

9	Waste Oil	0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from	0	0	0	0
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of				
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,	0	0	0	0
	Iridiu, Osmium, Palladium, Rhodium, Ruthium,				
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
	operations for manufacturing ferrus sulphate				
5	Utilization of spent acid containing molybednum	0	0	0	0
	generated from filament industries for producing				
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers,barrels				
	Total	0	0	0	0
C	Captive utilization of hazardous and other wastes				
	for which SOP has not been prepared by CPCB				
				0.00	
	Total	0	0.00	0.00	0.00
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants	U	0.00	0.00	0.00
<u> </u>	Co-processing in Cement Flants				
	Total	0	0.00	0.00	0.00
	10001		0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
	•		0.00	0.00	0.00
D E	Pre-processors of other waste Co-processors of other waste	0	0.00	0.00	0.00
<u>E</u>	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
	TYXY/4-	84	85	86	87
A	Hazardous Waste Common Recyclable HW				
1	Brass Dross	0	0.00	0.00	0.0
2	Zinc Bearing Wasters	0	0.00	0.00	0.0
3	Copper Bearing Waste	0	0.00	0.00	0.0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.0
5	Lead Bearing waste including battery waste	0	0.00	0.00	0.0
6	E-Waste	0	0.00	0.00	0.0
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.0
8	Used Oil	0	0.00	0.00	0.0
9	Waste Oil	0	0.00	0.00	0.0
	Total	0	0.00	0.00	0.0
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3		0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
	Total	0	0.00	0.00	0.0
D	Pre-processing of Hazardous				
	Total	0	0.00	0.00	0.0
E	Co-processing in Cement Plants	-	2.30	3.30	3.0

	Total	0	0.00	0.00	0.00
II	Other Waste				
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste	0	0.00	0.00	0.00
D	Pre-processors of other waste	0	0.00	0.00	0.00
E	Co-processors of other waste	0	0.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW	-			
1	Brass Dross	0	0.00	0.00	0.00
2	Zinc Bearing Wasters	2	7800.00	0.00	1508.00
3	Copper Bearing Waste	2	1560.00	0.00	12.52
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	0	0.00	0.00	0.00
5	Lead Bearing waste including battery waste	1	8000.00	0.00	105.95
6	E-Waste	0	0.00	0.00	0.00
7	Paint and Ink Sludge/ Residues	0	0.00	0.00	0.00
8	Used Oil	1	40000	0	0
9	Waste Oil	1	12000.00	0.00	63.66
	Total	7	69360.00	0.00	1690.13
	N d divide l Gran Gar	Τ	Г	1	Г
<u>B</u>	Non-captive utilization based on CPCBs SOPs				
1	Utilising spent Alkali Bromide and spent Acidic bromide, generated during manufacturing of various pesticides, pharmaceuticals & organic chemicals for recovery of Liquid Bromide	1	1250	0	0
2	Utilization of Hydro Fluoro Silicic Acid generated from single super phosphate Manufacturing industries	1	2350.50	0.00	0.00
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	2	4687.50	0.00	518.44
	Total	4	8288.00	0.00	518.44
С	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
		0	0.00	0.00	0.0
	Total	14	61582.90	0.00	36645.00
D	Pre-processing of Hazardous				
		0	0.00	0.00	0.00
	Total	0	0.00	0.00	0.00
E	Co-processing in Cement Plants				
	Total	1	1923800.00	0.00	44634.10
77	log w				
II	Other Waste	Ιο	0.00	Io 00	0.00
A	Other waste recyclers	0	0.00	0.00	0.00
В	Utilizers (under Rule 9) of other waste	0	0.00	0.00	0.00
С	Utilizers (under captive utilization) of other waste		0.00	0.00	0.00
D	Pre-processors of other waste		0.00	0.00	0.00
${f E}$	Co-processors of other waste	I 1	387200.00	0.00	0.00

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / Pre- processing/ Co- processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year	
				Imported Quantity	Other Than Imported Quantity
		84	85	86	87
	Hazardous Waste				
A	Common Recyclable HW				
1	Brass Dross	0	0	0	0
2	Zinc Bearing Wasters	0	0	0	0
3	Copper Bearing Waste	0	0	0	0
4	Spent catalyst containing nickel, cadmium, Zinc, Copper, arsenic, Va0dium and cobalt	1	2400.00	0.00	694.09
5	Lead Bearing waste including battery waste	1	2100	0	0
6	E-Waste	0	0	0	0
7	Paint and Ink Sludge/ Residues	0	0	0	0
8	Used Oil	0	0	0	0
9	Waste Oil	0	0	0	0
	Total	2	4500.00	0.00	694.09
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0

2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of Pig Iron	0	0	0	0
3	Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0
	Total	0	0	0	0
C	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB				
		0	0	0	0
	Total	0	0	0	0
D	Pre-processing of Hazardous				
		0	0	0	0
	Total	0	0	0	0
E	Co-processing in Cement Plants	0	0	0	0
	m 4.1	0	0	0	0
	Total	0	0	0	0
тт	Other Waste				
II		0	lo.	0	0
A B	Other waste recyclers Utilizers (under Rule 9) of other waste	0	0	0	0
	Othizers (under Kule 9) of other waste	U	U	U	U
С	Utilizers (under captive utilization) of other waste	0	0	0	0
D	Pre-processors of other waste	0	0	0	0
E	Co-processors of other waste	0	0	0	0
		0	0	0	0

S.No.	Type of Recycling Facilities	No of Facilities authorized for recycling /	Total Authorized Capacity (MTA)	Quantity Recycled/ Utilized/ Pre- processed/ Co-processed (MT) during the year		
		utilization / Pre- processing/ Co- processing of HW		Imported Quantity	Other Than Imported Quantity	
		84	85	86	87	
	Hazardous Waste					
<u>A</u>	Common Recyclable HW					
1	Brass Dross	0	0	0	0	
2	Zinc Bearing Wasters	0	0	0	0	
3	Copper Bearing Waste	0	0	0	0	
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0	0	0	
5	Copper, arsenic, Va0dium and cobalt Lead Bearing waste including battery waste	2	5100.00	0.00	100.14	
6	E-Waste	0	0	0.00	0	
7	Paint and Ink Sludge/ Residues	0	0	0	0	
8	Used Oil	1	2400.00	0.00	0.00	
9	Waste Oil	0	0	0.00	0	
	Total	4	7500.00	0.00	100.14	
		-	7.00,00			
В	Non-captive utilization based on CPCBs SOPs					
1	Recovery of solvents from spent solvents	0	0	0	0	
2	Utilization of APCD Dust/ Residue generated from LD Fur0ce/ EAF/ Blast Fur0ce for producing cold briquettes for use in Blast Fur0ce for production of	0	0	0	0	
3	Pig Iron Utilization of spent Catalyst - to recover - Platnium, Iridiu, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	0	0	
4	Utilization of spent H ₂ SO ₄ generated form Pickling operations for manufacturing ferrus sulphate	0	0	0	0	
5	Utilization of spent acid containing molybednum generated from filament industries for producing molybednum trioxide by heating process	0	0	0	0	
6	De-contami0tion of contami0ted drums, containers,barrels	0	0	0	0	
	Total	0	0	0	0	
C	Captive utilization of hazardous and other wastes for which SOP has not been prepared by CPCB	0	0	0	0	
		0	0	0	0	
	Total	0	0	0	0	
D	Pre-processing of Hazardous	0	0	0	0	
		0	0	0	0	
	Total	0	0	0	0	
E	Co-processing in Cement Plants	0	0	0	0	
	Total	0	0	0	0	
II	Other Waste					

	11422 (1 D-1- 0) -F -41	I _o	lo .	Io.	To.
В	Utilizers (under Rule 9) of other waste	0	0	0	0
C	Utilizers (under captive utilization) of other waste	0	0	0	U
D	Pre-processors of other waste	0	0	0	0
E	Co-processors of other waste	0	0	0	0
ame of	f District : Shriganganagar				
S.No.	Type of Recycling Facilities	No of Facilities	Total Authorized	Quantity Recycled	/ Utilized/ Pre-
		authorized for	Capacity (MTA)	processed/ Co-proces	sed (MT) during
		recycling / utilization / Pre-		Imported Quantity	Other Than
		processing/ Co-		Imported Quantity	Imported
		processing of HW			Quantity
		84	85	86	87
	Hazardous Waste	<u> </u>			<u> </u>
A	Common Recyclable HW				
1	Brass Dross	0	0	0	0
2	Zinc Bearing Wasters	0	0	0	0
3	Copper Bearing Waste	0	0	0	0
4	Spent catalyst containing nickel, cadmium, Zinc,	0	0	0	0
	Copper, arsenic, Va0dium and cobalt		U .		0
5	Lead Bearing waste including battery waste	10	8420.00	0.00	338.54
6	E-Waste	0	0	0	0
7	Paint and Ink Sludge/ Residues	0	0	0	0
8	Used Oil	0	0.00	0.00	0.00
9	Waste Oil	0	0	0	0
	Total	10	8420.00	0.00	338.54
В	Non-captive utilization based on CPCBs SOPs				
1	Recovery of solvents from spent solvents	0	0	0	0
2	Utilization of APCD Dust/ Residue generated from	0	0	0	0
	LD Fur0ce/ EAF/ Blast Fur0ce for producing cold				
	briquettes for use in Blast Fur0ce for production of				
	Pig Iron				
3	Utilization of spent Catalyst - to recover - Platnium,	0	0	0	0
	Iridiu, Osmium, Palladium, Rhodium, Ruthium,				
	Rhenium, Gold & Silver				
4	Utilization of spent H ₂ SO ₄ generated form Pickling	0	0	0	0
	operations for manufacturing ferrus sulphate				
5	Utilization of spent acid containing molybednum	0	0	0	0
	generated from filament industries for producing				
	molybednum trioxide by heating process				
6	De-contami0tion of contami0ted drums,	0	0	0	0
	containers, barrels				
	Total	0	0	0	0
C	Captive utilization of hazardous and other wastes	0	0	0	0
	for which SOP has not been prepared by CPCB				
		0	0	0	0
	Total	0	0	0	0
D	Pre-processing of Hazardous	0	0	0	0
	Total	0	0	0	0
E	Total Co. processing in Coment Plants	0	0	0	0
L	Co-processing in Cement Plants	U	U	U	0
	Total	0	0	0	0
	Liviai	· ·		0	
II	Other Waste	<u>I</u>	<u> </u>	<u> </u>	1
A	Other waste recyclers	0	10	0	0
B	Utilizers (under Rule 9) of other waste	0	0	0	0
		0	0	0	0
C	Utilizers (under captive utilization) of other waste				

0

0

0

Pre-processors of other waste

Co-processors of other waste

D

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I. Hazardous Wastes

A. List of authorised recyclers of hazardous waste

S.No.	Name and Address of the Facility	Type of Hazardous Waste Authorised for	Authorized Recycling	Quantity Recycled (MT)	
		Recycling	Capacity (MTA)	Imported Quantity	Other Than Imported Quantity
		88	89	90	91
1	Shree Balaji Metal Works, Ajmer	Lead recycler	4500.00	0	775.00
2	Shree Mahaveer Industries, Ajmer	Lead recycler	3000.00	0	735.00
3	Anil Petro Lube Pvt. Ltd., Kishangarh	Used Oil recycler	3300.00	0	943.00
4	Friends solvex, G-1-262, RIICO Industrial Area, Silora-I, Kishangarh	Used Oil recycler	3600.00	0	132.00
5	Bharat Petro Industries, Khasra No. 2, Plot No. 3A, Khodamata Ind Area, Udaipur kalan, Kishangarh	Used Oil recycler	2550.00	0	644.00
6	Anjeneya Metal Corp., Parbatpura, Ajmer	Lead recycler	4500.00	0	150.00
7	Envvolta Metal India LLP, Ajmer	Lead recycler	4500.00	0	1650.00
8	Shree Metal India, Ajmer	Lead recycler	3350.00	0	544.00
9	M/s Hari Om Ramingmass, Ajmer	Lead recycler	4500.00	0	0.00
10	Shriya Industries, Ajmer	Lead recycler	70.00	0	0.00
11	Adal Biodiesel, Ajmer	Used Oil	2295.00	0	110.00
12	Kirtika Metals, Ajmer	Lead recycler	4500.00	0	0.00
13	Chandra Metals, Ajmer	Lead recycler	4500.00	0	643.00
14	Shree Swastik Pigment, Ajmer	Lead recycler	3000.00	0	880.00
15	M/s Amar Industry, H1-64,65, RIICO, Ajitgarh, Tehsil: Srimadhopur, DistSikar	Lead bearing waste including Battery waste	1201.20	0	214.59
17	Premier Metal (Unit III), E-131, RIA, Palsana, Sikar	Lead bearing waste including Battery waste	19500	0	332.46
18	M/s Rajputana Industreis Private Ltd., SP-3, SKS Industrial Area, Reengus Tehsil: Srimadhopur, Sikar.	Aluminium Scrap, Copper Scrap, Copper Scrap/brass scrap/aluminium scrap/zinc scrap, Nickel scrap, Zinc Scrap, Insulated Copper Wire Scrap/copper with PVC sheathing including ISRI-code material namely "Druid"	9000	0	3040.43
19	M/s Bright Metal India Pvt. Ltd., Reengus, Sikar	Brass Dross, Zinc Dross-Hot dip galavnization Slab, Zinc Ash/skimming/orhter zinc bearing wastes arsing from smellting and refining, Copper Dross, Copper Oxide Mill scale etc.	24000	0	12560
20	M/s Hindustan Zinc Limited, Dariba Smelter Complex, Village - Dariba, Tehsil - Railmagra, District -Rajsamand	Lead bearing waste recycler	80000	379.68	5106.85

21	M/s Hindustan Zinc Limited, Dariba Smelter Complex, Village - Dariba, Tehsil - Railmagra, District -Rajsamand	Zinc Bearing waste recycler	30000	6107.99	0
22	M/s Jammu Pigments Limited, Village - Dariba, Tehsil - Railmagra, District -Rajsaman	Lead bearing waste recycler	13000	0	11286.76
23	M/s R R Industries, Village - Mandiyana, Tehsil - Nathdwara, District - Rajsamand	Copper waste recycling	324	25	0
24	M/s Dharamraj Petrochemicals, RIICO Industrial Area, Dhoinda, Rajsamand	Used Oil	15000	0	0.3
25	M/s Dharamraj Petrochemicals, RIICO Industrial Area, Dhoinda, Rajsamand	Waste Oil	22500	0	0
26	lucid colloids	spent solvent	6	0	0
		Organic residue from process	73	0	0
27	Bharat oil, Jodhpur	Spent clay containing oil	73	0	0
		Used oil	4200	0	0
28	Siyarco industries, Jodhpur	Chemical sludge from waste water treatment plant	0.4	0	0
29	Shukla E-waste Processors, H-309(B), RIA, Bhiwadi	E-Waste (S4, 17)	795	0	90.47
30	Dhruv Techengineers Pvt Ltd, G-1209, Rampur Mundana, RIA	E-Waste (S4, 17)	2575	0	5.57
31	Eco Management and Protection Services, F-33, RIA, Kahrani	Paint Sludge (S4)	15000	0	2097.39
32	Interact Auto Pvt. Ltd., F-1017, RIA, Khuskhera	Zinc Ash/Zinc Dust/Zinc Skimming (S4)	1800	0	1257.21
33	Hitesh Enterprises, H-1-794, RIA, Chopanki	Zinc Ash/Zinc Dust/Zinc Skimming (S4)	1440	0	0
34	New Lubrisales India Pvt. Ltd, F-192, RIA, Khuskhera	Used or Spent Oil (S4)	18000	0	1860.9
35	Shiv Shakti Oil & Lubricants, F-557, RIA, Chopanki, Bhiwadi	Used or Spent Oil (S4,)	28800	0	237
36	Pilot Industries Ltd, A-44, RIA, Kahrani	Lead bearing waste including battery waste (S4, 18)	40000	21896	14552
37	Sumecto Alloys Pvt. Ltd., G-740, Phase-II, RIA, Bhiwadi	Lead bearing waste including battery waste (S4, 18)	5000	0	1192.66
38	Exclusive Lead Alloys Pvt. Ltd., G-1-690, Phase-II, RIA, Bhiwadi	Lead bearing waste including battery waste (S4, 18)	5000	0	1866.63
39	Lotus Alloys, G-1-669, RIA, Chopanki	Lead bearing waste including battery waste (S4, 18)	3000	0	45.1
40	Rohan Metal Pvt. Ltd., G-733, Phase-II, RIA, Bhiwadi	Lead bearing waste including battery waste (S4, 18)	27000	0	1275.52
41	Arya Alloys Pvt. Ltd., B-824, RIA, Bhiwadi	Lead bearing waste including battery waste (S4, 18)	9400	0	3001.31
42	Ashish Pigmnents and Alloys Pvt. Ltd, G-1-691, RIA, Bhiwadi	Lead bearing waste including battery waste (S4, 18)	4500	0	431.44
43	Exclusive Food Product Pvt. Ltd., G-1-678, RIA, Bhiwadi	Lead bearing waste including battery waste (S4, 18)	3000	0	135.71
44	Mansha Plastics Pvt Ltd., G-1- 483-484, RIA Chopanki,	Insulated copper wire scrap/ copper with PVC shathing including ISRI-code materialnamely DRUID/ Jelly fluid copper cables	1200	0	303.25
45	SRF Ltd., Village & Post Jhiwana	Chemical Sludge from waste water treatment (S1, 35.3)	500	0	152.42
46	CETP Bhiwadi	Co processing in cement plant	18000	0	6808
47	Honda Motorcycle and Scooter India Pvt. Ltd., Bhiwadi	Co processing in cement plant	1717.74	0	689.32
48	Sun Beam Auto Pvt.Ltd, Bhiwadi	Co processing in cement plant	85	0	0.8
49	Honda Cars Pvt. Ltd, Bhiwadi	Co processing in cement plant	1020	0	479.8
50	Shri ram Pistons & Rings Ltd.,	Co processing in cement plant	115	0	488.25

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51	Adatte e-waste management, karoli	E-Waste (S4, 17)	1825	0	1096.81
52	Gillette India Ltd, SPA- 65 A, RIA, Bhiwadi	Co-processing in cement plant	50.2	0	47.87
53	R. K. Industries, G-1-176, RIA, Chopanki	Zinc Ash/Zinc Dust/Zinc Skimming (S4)	1300	0	938
54	Leading Metalloys LLP, B-12, RIA, Karoli	Lead Bearing waste	49800	0	4360.28
55	Arihant Metals, Village Bhesra Kalan, Tehsil Girwa, District Udaipur	Lead Acid Battery, Lead ash, scrap, sludge concentrate	8000	0	105.95
56	M/s Jainam Industries (P) Ltd. Plot No. 90,91,107 & 108 RIICO Industrial Area Sanwar, Udaipur	Waste Oil	12000	0	63.66
57	Chamunda Petrochemicals P.Ltd, E-35, E-35 (A), RIA Gudli, Udaipur	Used or Spent Oil and Waste Oil	40000	0	0
58	M/s. Swastic Zinc Pvt. Ltd., F-268, Mewar Industrial Area, Road No. 12, Madri, Udaipur – 313 001 (Rajasthan)	Zinc ash/skimming/other zinc bearing wastes arising from smelting and refining, zinc dross bottom Copper dross, Brass dross, copper Oxide mill scale copper reverts, cake and residue, waste copper	3500	0	1508
59	Raj Industries, G1-201, RIICO Industrial Area Gudli, Udaipur (Raj.)	Process residue(Copper cake & residue)	240	0	0
60	M/s Cupram Enterprises,G1-63 & 64, RIICO Ind. Area, Sanwar, Tehsil:Mavli, District:Udaipur	Copper Dross, Cake, scrap, Ash, oxides, sludge Brass ash / dross, Zinc ash/dross and Zinc copper catalyst	1320	0	12.52
61	Mewar Pesticides & Fertilisers Pvt. Ltd., G-1-25, RIICO Industrial Area , Sanwar Tehsil:Mavli District:Udaipur	Zinc ash, Zinc, Copper Brass dross, sludge scrap	4300	0	0
62	Sarswati Metals,BHILWARA	Lead bearing waste including Battery waste (SCH-IV, CAT-17)	3000	0	0
63	Ganpati Metalloys RIICO GROWTH CENTRE HAMIRGARH BHILWARA	Lead bearing waste including Battery waste (SCH-IV, CAT-17)	4150	0	0
64	Suman Anand Synthtics RIICO GROWTH CENTRE HAMIRGARH BHILWARA	Lead bearing waste including Battery waste (SCH-IV, CAT-17)	4800	0	0
65	Metal Crest ,RIICO growth centre Hamirgarh ,Bhilwara	Lead bearing waste including Battery waste (SCH-IV, CAT-17)	2500	0	0
66	Shikhar Ferro Pvt. Ltd., Bhilwara	Waste Oil (5.2)	2640	0	0
67	Barium International, Kota	Bross dross Spent catalyst	20 450	0	0
07	Burtain international, Note	Zinc Bearing Wastes	180	0	0
68	Krishna Enterprises, Kota	Zinc Bearing Wastes	3000	0	1805.54
	• /	Zinc Bearing Wastes	4500	0	0
69	Mittal Pigments, Kota	Lead Bearing waste	31000	0	14400
		Copper bearing waste	1500	0	1190.42
70	Goel Matachem P Ltd, Kota	Copper bearing waste	220	0	0
		spent catalyst	430	0	8
71	S.S. Polychemicals, Kota	Zinc Bearing Wastes	1400	0	389.17
72	Tanwar Rajput & Company, Kota	Zinc Bearing Wastes	640	0	0
73	Trimtalead Industries, Kota	Lead Bearing waste	4500	0	774.01
		Spent catalyst	5500	0	100
74	Akash Gases, Kota	Copper bearing waste	500	0	0
		Spent catalyst	2500	0	0

	1	Zinc Bearing Wastes	2300	0	In
75	Chem Colour (India) Ltd., Kota	Spent catalyst	3000	0	0
76	Nationa Thermoplast, Kota	Lead bearing waste	5090	0	129.65
77	Eco metacast, Kota	Spent catalyst	8000	0	55
70	Doi Industries Vote	Copper bearing waste	500 2739	0	739
78	Raj Industries, Kota	Lead acid battery plates		0	
79	Ojash Metal MIA, Alwar	Battery recycle	1300	0	1277.28463
80	Rohan IndustriesG1-556,MIA, Alwar	Battery recycle	8000	0	0
81	Surendra Metal IndustriesH-1-135, MIA, Alwar	Battery recycle	1500	0	0
82	Gulab Singh and SonG-231-A, MIA, Alwar	Battery recycle	200	0	0
83	Shemrock Alloys (old name-Sri Om Sai Metal) H-1-754,MIA,Alwar	Battery recycle	1500	0	147.406
84	Sunil IndustriesF-1-551 (South extension), MIA, Alwar	Battery recycle	2560	0	656.831
85	Rishab MetalH-630(B), MIA,Alwar	Battery recycle	1400	0	243.124
86	Kushbu Metal WorksH-1-767, MIA, Alwar	Battery recycle	1350	0	0
87	Rama MetalH-1-755, MIA,Alwar	Battery recycle	1350	0	474.748
88	Aggarwal EnteprisesF-24A, MIA, Alwar	Battery recycle	1000	0	0
89	Pragati UdhyogH-1, 630 (A), M.I.A., Alwar	Battery recycle	5000	0	0
90	Ramesh Kumar YadavH-1-738, MIA, Alwar	Battery recycle	1350	0	0
91	Shivam Metal H-1-956, MIA, Alwar	Battery recycle	1200	0	57.7708
92	Vasoo MetalG-287, MIA, Alwar	Battery recycle	4000	0	1321.615
93	Ritu Metal Industries, G1-557, MIA, Alwar	Battery recycle	1350	0	620.021
94	Shri Sidhhi Vinayak Metal Industries, H1-739-748, MIA, Alwar	Battery recycle	1650	0	142.219
95	Greenscape Eco management, G1-584-585, MIA, Alwar	E-waste	600	0	5.602
96	Greenscape Eco Management, G-588-591, MIA, Alwar	E-waste	60000	0	26765.59
97	Vasoo Metal Unit –iii, MIA, Alwar	E-waste	525	0	129.786
98	Shri balaji Lubricant, RIA, Behror, Alwar	used Oil	2700 KLA	0	0
99	Continental Petroleum Ltd., RIA, Behror, Alwar	used Oil	11540	0	39.544
100	Prime Metal, Alwar	Copper and Zinc Bearing waste recycling	950	0	87.05
101	Zinc-o- India, Village Kesarpura, Alwar	Zinc bearing residue	950	0	0
102	Zinc-o- Rajasthan, Village Kesarpura, Alwar	Zinc bearing residue	1200	0	0
103	Sri krishna addedtives, MIA, Alwar	Zinc bearing residue	1450	0	0
104	Vasoo Alloys H-520, MIA, Alwar	Copper wire scrap/ copper with PVC sheating "Druid"	5400	0	0
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105	Arham Industries, G-I/43-44, RIICO Industrial Area, P.o Deeg, Bharatpur	Spent Catalyst	2400	0	694.09
106	Kaysons Pigment Pvt.Ltd, G-24, RIICO Industrial Area, Odela Road, Dholpur	Lead Bearing	29300	0	4080.154
107	R.P Industries, B-81/A, RIICO Industrial Area, Odela Road, Near Bhole Baba Dairy, Dholpur	Lead Bearing	4000	0	468.968
108	Jai Kaila Maa Industries, G-79, RIICO Industrial Area, Odela Road, Dholpur	Lead Bearing	4860	0	68.349
109	Hindustan Industries, G-434, Ext. Growth centre RIICO Indiustrial Area, Dholpur	Lead Bearing	2850	0	0
110	K.G Metalloys, F-37, 38, RIICO Industrial Area, Odela Road, Dholpur	Lead Bearing	22000	3305	6502.98
111	M/s Neelam Metal Products, F-40, RIICO Industrial Area, Dholpur	Zinc bearing Waste	4248	0	1744.014
112	S.N Metal Products, F-39, 40, RIICO Industrial Area, Odela Road, Dholpur	Zinc bearing Waste	600	0	272.615
113	Vardhaman Metals, H-65, RIICO Industrial Area, Odela Road, Dholpur	Lead Bearing	900	0	0
114	Shri Mahamaya Industries, F-122, Growth Centre, RIICO Ind. Area, Dholpur	Lead Bearing	2500	0	0
115	Tirupati Lead & Oxide Pvt. Ltd., G-368, Growth Center Industrial Area Extension, Dholpur	Lead Bearing	2500	0	0
116	M/s MUKESH METAL INDUSTRIES, H-14, RIICO INDUSTRIAL AREA, JURHERA, Tehsil:Kaman District:Bharatpur	Lead Bearing	2100	0	0
117	Shivani Paper & Board Industries, G-1/19, Growth centre RIICO Indiustrial Area, Dholpur	Asbestors Containing residues	0.04	0	0.014
118	Shri Ganesh Udyog, Hanumangarh	Lead waste	960	0	0
119	Pawan Foundary Works, Hanumangarh	Lead waste	500	0	0
120	Gagan Udyog, Hanumangarh	Lead waste	40	0	26
121	Magnum Metals, Hanumangarh	Lead waste	1160	0	11.24
122	Ganpati Udyog, Hanumangarh	Lead waste	2100	0	128
123	Shri H.L. Industries, Hanumangarh	Lead waste	500	0	56.4
124	Shivam Enterprises, Hanumangarh	Lead waste	1000	0	80.4
125	Kataria Metal Industries, Hanumangarh	Lead waste	900	0	0
126	Dev Industries, Hanumangarh	Lead waste	800	0	20.5
127	Khurana Traders, Hanumangarh	Lead waste	460	0	16
128	Dinesh Battery Industries, Hanumangarh	Lead waste	800	0	6.4
129	soka Industries, Hanumangarh	Lead waste	800	0	0
130	Bajrang Udhyog, Hanumangarh	Lead waste	3500	0	93.742
131	Choudhary Petro Chemicals	Used oil recycler	2400	0	0
132	M/s Jagdamba Battery, 133 KA, Khara, Bikaner	Lead Waste	3000	0	0
133	M/s Om Industries, N.H. 15, Vill-Nal Badi, Bikaner	Lead Waste	2500	0	9.94

M/s Sunita Enteprises, IGC, Khara, Bikaner	Lead Waste	7400	0	138
M/s Marudhra Petro Chemicals	Used oil recycler	2520	0	92.4
Shri Balaji Batteries, G-374B,Jhotwara Ext.Sarna DoongarJaipur(VKIA)JAIPUR	Lead Acid Battery	3000	0	29.04
Manglam Enterprises At Plot No G-57, , Kaladera Tehsil:Chomu District:Jaipur	Lead Acid Battery	3900	0	0
R.K. Enterprises PLOT NO.H-220(A),RIICO INDUSTRIAL AREA,JHOTWARA (EXT.), SARNA DOONGARJAIPURJaipur(VKIA)JAIPUR	Lead Acid Battery	3123	0	0
Goutam Metals H-1-60, INDUSTRIAL AREA JHOTWARA EXT. SARNA DOONGAR, JAIPUR, RAJ., JAIPUR Tehsil:Jaipur District:Jaipur	Lead Acid Battery	800	0	500
Lakhadatar Metal G-1-308 Sarna Doongar, RIICO Industrial Area Jhotwara EXT,JaipurJaipur(VKIA)JAIPUR	Lead Acid Battery	3340	0	258.84
Balaji Industries PLOT NO. 27-28,GANESH INDUSTRIAL AREA,KISHANGARH RENWAL, JAIPUR Tehsil:Phulera District:JAIPUR	Lead Acid Battery	3340	0	0
MURLIWALA PIGMENT F-124 INDUSTRIAL AREA KALADERA, CHOMU, TehsilChomu District JAIPUR	Lead Acid Battery	4800	0	0
MARUTI PIGMENT PLOT NO G1-102 A industrial area kaladera chomu jaipur	Lead Acid Battery	1450	0	1400
Baba Ramdev Industries H1-112,RIICO INDUSTRIAL AREA, KISHANGARHRENWAL Tehsil:Phulera District:JAIPUR	Lead Acid Battery	1500	0	0
Premier Metals (Old Name-Dinesh Engineering Corp.) G-1/85, RIICO Industrial Area, Sarna Doongar Phase I JhotwaraJaipur(VKIA)JAIPUR	Lead Acid Battery	4500	0	464.465
S. S. Metals, G 1-141, RIICO Industrial Area, Jhotwara Extn. Sarna Dungar, IND.AREA JHOTWARA, Jaipur District: Jaipur.	Lead Acid Battery	7500	0	0
Shree Balaji Batteries Pvt. Ltd. G-374(B) Jhatwara Extn. Phase-IInd Jhotwara JaipurJaipur(VKIA)JAIPUR	Lead Acid Battery	1526	0	0
Murliwala Pigment G-1-209, RIICO INDUSTRIAL AREA, KALADERA, CHOMU, Jaipur Tehsil:Chomu District:Jaipur	Lead Acid Battery	5000	0	0
Radhey Industries, KHASRA NO.274/279, DISA ROAD, NEAR RIICO	Lead Acid Battery	1500	0	0
Sahu Industries	Used Oil Refining	3600	0	300
Malpani Petro Chem Pvt. Ltd., G-1/214, RIICO Industrial Area, Kaladera, , District: Jaipur.	Used Oil Refining	1200	0	34.238
	M/s Marudhra Petro Chemicals Shri Balaji Batteries, G-374B,Jhotwara Ext.Sarna DoongarJaipur(VKIA)JAIPUR Manglam Enterprises At Plot No G-57, Kaladera Tehsil:Chomu District.Jaipur R.K. Enterprises PLOT NO.H-220(A),RIICO INDUSTRIAL AREA,JHOTWARA (EXT.), SARNA DOONGARJAIPURJaipur(VKIA)JAIPUR Goutam Metals H-1-60, INDUSTRIAL AREA JHOTWARA EXT. SARNA DOONGAR, JAIPUR, RAJ. , JAIPUR Tehsil:Jaipur District.Jaipur Lakhadatar Metal G-1-308 Sarna Doongar, RIICO Industrial Area Jhotwara EXT.JaipurJaipur(VKIA)JAIPUR Balaji Industries PLOT NO. 27-28,GANESH INDUSTRIAL AREA,KISHANGARH RENWAL, JAIPUR Tehsil:Phulera District.JAIPUR MURLIWALA PIGMENT F-124 INDUSTRIAL AREA KALADERA, CHOMU, TehsilChomu District JAIPUR MARUTI PIGMENT PLOT NO G1-102 A industrial area kaladera chomu jaipur Baba Ramdev Industries H1-112,RIICO INDUSTRIAL AREA, KISHANGARHRENWAL Tehsil:Phulera District.JAIPUR Premier Metals (Old Name-Dinesh Engineering Corp.) G-1/85, RIICO Industrial Area, Sarna Doongar Phase I JhotwaraJaipur(VKIA)JAIPUR S. S. Metals, G 1-414, RIICO Industrial Area, Jhotwara Extn. Sarna Dungar, IND.AREA JHOTWARA, Jaipur District. Jaipur. Shree Balaji Batteries Pvt. Ltd. G-374(B). Jhatwara Extn. Phase-IInd Jhotwara JaipurJaipur(VKIA)JAIPUR Murliwala Pigment G-1-209, RIICO INDUSTRIAL AREA, KALADERA, CHOMU, Jaipur Tehsil:Chomu District.Jaipur Radhey Industries, KHASRA NO.274/279,DISA ROAD, NEAR RIICO KALADERA, Others, KALADERA District: Jaipur. Sahu Industries G-679, Road No. 9 F ZlaipurJaipur(VKIA)JAIPUR Malpani Petro Chem Pvt. Ltd., G-1/214, RIICO Industrial Area, Kaladera, , District:	Mr. Manudhra Petro Chemicals Shri Balaji Batteries, G-374B, Jhotwara Ext.Sarna Doongarlaipur(VKIA)JAIPUR Janaglam Enterprises Af Plot No G-57, Kaladora Tchsil-Chomu District-Jaipur R. K. Faterprises AF Plot No G-57, Kaladora Tchsil-Chomu District-Jaipur R. K. Faterprises Jead Acid Battery District-Jaipur R. K. Faterprises Jead Acid Battery District-Jaipur R. K. Faterprises Jead Acid Battery DISTRIAL AREA JHOTWARA EXT. SARNA DOONGARJAIPURAJJAIPUR B-1-10, INDUSTRIAL AREA JHOTWARA EXT. SARNA DOONGAR, JAIPUR, RAJ. , JAIPUR Tehsid-Jaipur Likhadatra Metal Lead Acid Battery District-Jaipur Likhadatra Metal Lead Acid Battery Mr. Lead Acid Battery District-Jaipur. Remained Industries Lead Acid Battery Lead Acid Battery Lead Acid Battery Lead Acid Battery District-Jaipur. Rico Industrial Area, Sarna Doongar Phase I Lead Acid Battery Lead Acid Battery Lead Acid Battery District-Jaipur. Rico Industrial Area, Sarna Doongar Phase I Lead Acid Battery Lead Acid Battery Lead Acid Battery District-Jaipur. Rico Industrial Area, Novara Extn. Sama Dungar, IND-AREA JHOTWARA, Jaipur Johnwara-Jaipur Jaipur(VKIA)JAIPUR Lead Acid Battery District-Jaipur. Rico Industrial Area, Novara Extn. Sama Dungar, IND-AREA JHOTWARA, Jaipur District-Jaipur. Johnwara-Jaipur Jaipur(VKIA)JAIPUR Lead Aci	Mis Marudhra Petro Chemicals Used oil recycler 2520 Sirr Balaji Batteries, G-574B, Botowara Fex, Sarna Doongarlaipurt/VK1a)JAPUR Manglan Principriess A Pitot Nis - G-575, Kaladora Tebeli-Chomu District-Japur BLOR NO H-220(A)RICO DNUSTRIAL AREA, JHOTWARA (ENT.), SARNA DOONGAR, JAPUR, Ray. JAPUR Tebeli-Zhapur Douries-Gapur Lead Acid Battery 3123 DOONGAR, JAPUR, Ray. JAPUR Tebeli-Zhapur Douries-Gapur Lead Acid Battery 500 Douries-Balajia Batteries 500 Douries-Balajia Doongar, RHCO Industrial Area Jhotowara Lead Acid Battery 500 Lead Acid Battery 1cad	Deed oil recycler 2520 0

152	Maheshwari Petro Chemicals G-681, Road No. 9 F 2,Vishwakarma Industrial Area , Tehsil:Jaipur District:Jaipur	Used Oil Refining	3600	0	252
153	Mahabir Chemicals Industries G-680, Road No. 9 F 2, Vishwakarma Industrial AreaJaipur(VKIA)JAIPUR	Used Oil Refining	3600	0	420
154	Om Industries C-60 A, Road No. 1 C, Vishwakarma Industrial Area , Tehsil:Jaipur District:JAIPUR	Used Oil Refining	3600	0	0
155	Shri Tirupati Industries G-491,Road No.9A Jaipur(VKIA)JAIPUR	Used Oil Refining	3600	0	0
156	Bharat Industrial Oil Company S-758 (I), Road no. 9-F-1, VKIAJaipur(VKIA)JAIPUR	Used Oil Refining	3600	0	0
157	Indomax Chemical Industries F783(E),Road No.13JaipurJaipur(VKIA)JAIPUR	Used Oil Refining	1200	0	0
158	Maa Vaishnav Petorlube Therkyo Ki Dhani , Tehsil:Chomu District:Jaipur	Used Oil Refining	2400	59.208	16
	Suraj Laxmi Industries, G1-140, Sarna Dungar, Jaipur	Lead Acid Battery	3000	0	0
160	Shri Shyam Industries, G1-79, RIICO, Kaladera, Chomu, Jaipur	Lead Acid Battery	2400	0	2400
	Khushi Enterprises G-1-30,JAITPURA INDUSTRIAL AREA , JAITPURA Tehsil:Chomu District:JAIPUR	Lead Acid Battery	1500	0	1440
162	Shree Ram Lead Metals Pvt. Ltd., Plot No. 185, Akeda Dungar, near VKIA, Jaipur	Lead Acid Battery	4320	0	4320
163	Priyanshi Metal Industries, Plot No. G-1-72, Manda, RIICO Phase 1st, Chomu, Jaipur	Used Oil Refining	2500	0	2500
164	TIRUPATIDHAM PETROCHEM PVT LTD. , G1-204, RIICO INDUSTRIAL AREA, KALADERA, JAIPUR	Used Oil Refining	5000	0	0
165	Suraj Laxmi Industries G1-140 Riico Industrial Area , SarnaDungar Tehsil:Jaipur	Lead Acid Battery	3000	0	0
1 166	KHUSHI INDUSTRIES PLOT NO.C-10 A AND C-11 SHRI TIRUPATI UDYOG VIHAR VILLAGE KALADERA CHOMU JAIPUR	Lead Acid Battery	1500	0	1500
167	Premier Metal, E-113, sarna Doongar Industrial Area, Jhotwara Jaipur	Lead Acid Battery	6160	0	834.91
168	R.K Industeies H1(a)-369 Sarna Dungar Jaipur	Lead Acid Battery	900	0	0
	Total		1001266.58	31772.88	167590.31

B. List of Authorized Utilizers (under Rule 9) of hazardous waste

				Quantity Utilized (MT)	
S.No.	Name and Address of the Facility	Type of Hazardous Waste Authorised for utilizers	Authorized Utilization capacity (MT)	Imported Quantity	Other Than Imported Quantity
1	Shree Cement Ltd., Beawar	Spent sulfuric oil	90000.00	0	37974.24

2	M/s Ravindra Heraeus Pvt. Ltd. A-196 (A), F-Road, RIICO Industrial Area Madri, Udaipur,	Spent catalysts / spent carbon/ chemical sludge	2887.50	0.00	281.42
3	M/s Choksi Heraeous Ltd, A 195 -196 F Road, RIICO Industrial Area Madri, Udaipur,	Spent catalysts / spent carbon/ chemical sludge	1800.00	0.00	237.02
4	M/s Patel Enterprises, E-146(A), RIICO Ind. Area, Gudli, Tehsil:Mavli District:Udaipur	Process Residues and Wastes Process Waste Residue (Pesticide Industries)	1250.00	0.00	0.00
5	M/s Tiruchem Impex Pvt. Ltd. B-169(B), Road No. 5, RIICO Industrial Area Madri, Udaipur,	Hydrofluoro silicic acid (Inorgnic acid)	2350.50	0.00	0.00
6	M/s Shree Cement Pvt. Ras, Jaitaran, Pali	Spent Acid,H2SO4	1090000	0	136130.1
7	Barkha Enterprises, Kota	Mercury and Mercury Compounds	120	0	6
8	Univarsal Chemicals, Kota	Spent Solvents & Process residue	1350	0	976.73
	Total		1189758.00	0.00	175605.51

C. List of Authorized Utilizers (under captive utilization) of hazardous and other wastes

S.No.	Name and Address of the Facility	Type of Authorized Utilizers (under captive	Authorized Utilization	Quantity Utilized under captive		
		utilization) of hazardous and other wastes				
1	Lakheri Cement Works (ACC Ltd.), Lakheri, Bundi	Oil soaked cotton	5.00	0.00	0.00	
2	Adeesha Phosphate, Village Umarada Tehsil Girwa District Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	5674.00	0.00	306.80	
3	Arawali Phosphate Ltd., Village Umarada Tehsil-Girwa District-Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	3797.00	0.00	56.95	
4	Bhoomi Phosphate Pvt.Ltd, 97, RIICO, Gudli, Tehsil Mavli Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	3796.00	0.00	126.73	
5	Blue Phosphate Ltd., G1-30-38,RIICO Industrial Area Sanwar,Mavli Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	8065.20	0.00	6300.15	
6	Coromandel International Limited, F-227 MIA, Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	16130.00	0.00	14059.20	
7	Indian Phosphate Ltd., Village Umarada Tehsil-Girwa District-Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	475.00	0.00	255.00	
8	Patel Phoschem Ltd., Vill- Khemli, Tehsil- Mavli District-Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	306.00	0.00	154.09	
9	Patel Phoschem Ltd., Vill-Umarada Jhamar Kotra Road Umra, Tehsil-Girwa Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	16645.00	0.00	13662.99	
10	Prem Sakhi Fertilizers Ltd., Vill-lakadwas Tehsil-Girwa District-Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	460.00	0.00	149.33	
11	Rama Phosphate Ltd., Village Umarada Tehsil-Girwa District-Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	1623.50	0.00	845.52	

12	Sadhana Phosphates & Chemicals Limited, Debari Railway Station Road, , Udaipur Tehsil:Mavli District:Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	789.00	0.00	507.20
13	Preksha Agro Industries, Village Umarada Tehsil-Girwa District-Udaipur	Sludge from wet scrubbers, Inorganic acids (Hydrofluorosilicic Acid)	2322.00	0.00	0.00
14	Zawar Mines, Udaipur	Process residue reused in process.	0.20	0.00	0.04
15	Hindustan Zinc Smelter Plant Debari, Udaipur	Anode Mud	1500.00	0.00	221.00
16	A Infra (New Name Kanoria Energy), Ojiyada ,Hamirgarh,Bhilwara	15.1 Asbestoes containing residuals	15	0	9.031
17	Gayatri Spinners Ltd Hamirgarh Bhilwara	37.1 Wet scrubber Sludge and B-15 Inorganic Acid	7202.4	0	475.431
18	Manglam Phosphate Hamirgarh Bhilwara	37.1Wet scrubber Sludgeand D-15 ,Inorganic Acid	61.9	0	44.066
19	Ostwal Phoschem (India) Ltd. Hamirgarh Bhilwara	37.1 Wet scrubber Sludge and C-2,Inorganic Acid	232	0	40.246
		Sludge from waste scrubbers	198	0	108.08
20	Coromandel International Ltd, Kota	Used/ Spent oil	2.16	0	0.39
		Inorganic Acids	9000	0	5504.4
21	Landamha Dhamhata Wata	Inorganic Acids	7500	0 9.031 0 475.4 0 44.06 0 40.24 0 108.0 0 0.39 0 5504. 0 928.8 0 57.19 0 0	928.8
21	Jagdamba Phosphate, Kota	Sludge from waste scrubbers	2322.00 0.00 0.20 0.00 1500.00 0.00 15 0 7202.4 0 61.9 0 232 0 198 0 2.16 0 9000 0	57.19	
22	Mittel Diamonta Vota	Chemical sludge from waste water generation	3.36	0	0
22	Mittal Pigments, Kota	Sludge from waste scrubbers Used/ Spent oil Inorganic Acids I	540	0	36.28
23	Raj Industries, Kota	Chemical sludge from waste water treatment	0.8	0	0
23	Raj industries, Rota	Lead bearing waste	4.5	0	3.5
24	Trimtalead Industries, Kota	Lead Ash/ Particulate from flue gas	7	0	0
25	CDDII Mtaala and allawa met I tid. Vista	Residue containing Cd Ar	5	0	0
25	SRBH Mteals and alloys pvt. Ltd., Kota	Chemical sludge from waste water treatment	5	0	0
	Total		86515.02	0.00	43852.42

D. List of Authorized Pre-processors of hazardous and other wastes

				Authorized pre-	Quantity Pre- processed (MT		
S.	.No.		Type of Hazardous Waste Authorised for pre processors	Processing Capacity (MTA)	Imported Quantity	Other Than Imported Quantity	
		Total	0.00	0.00	0.00		

E. List of Authorized Co-processors of hazardous and other wastes

S.No.	Name and Address of the Facility	Type of Hazardous Waste Authorised for Co-	Authorized Co-	Quantity Co- Processed (MT)
		processors	Processing Capacity	

			(MTA)	Imported Quantity	Other Than Imported Quantity
1	Lakheri Cement Works (ACC Ltd.), Lakheri, Bundi	Tarry residues (TDI Tar), Phosphate Sludge from Automobile Industries, Drilling mud containing oil, Process Wastes, residues and sludges, Wastes/residues (not made with vegetable or animal materials*, Spent Catalyst (from Pharma Industry), Spent Carbon (Pharma Industries), Off Specification Products (Pharma Industries), Date Expired Products, Spent Solvent (Pharma Industry), Process waste residue (Pesticide industry), Sludge Contaning Residual Pesticides, Chemical sludge from waste water treatment, Chemical sludge from waste water treatment(Textile Industry), Oily sludge/emulsion, Organic Residue from Process, Spent clay containing oil, Grinding Muke from Mechanical and Electronic Diesel Control Pumps MAnufacturing Industries, Wastes/Residues containing oil (Oily sludges)	46000.00	0.00	1452.96
2	J. K. Cement works	Used or spent Oil Wastes or residues containing oil Spent carbon Waste Mix Liquid Organic residues Residues form alkali wash of fuels Distillation residues Process waste sludge/residues containing acid, toxic metals, organic composer Spent Catalyst Spent solvents Spent solvents Spent catalysts Chemical sludge form waste water treatment Spent carbon or filter medium Spent catalyst Organic residues from Process Spent clay containing oil Used or spent oil Waste/residues containing oil [Grinding Waste] Paper paperboard and paper product Waste wood Waste paring and scrap of rubber Plastic Waste Biomass Liquid waste [Tyre pyrolysis plant] Tyre Chips Waste Mix Solid			
		Chemical sludge from waste water treatment T.D.I. Tar waste Used or spent oil Wastes or residues containing oil	366849	0	0

		Spent carbon
		Used or spent oil
		Waste Mix Liquid
		Organic residues
		Residues from alkali wash of fuels
		Distillation residues
		Process waste sludge/residues containing acid, toxic metals, organic comp
		Spent Catalyst
		Spent solvents
		Spent catalysts
3	J K white cement works	Chemical sludge form waste water treatment
		Spent carbon or filter medium
		Spent catalyst
		Organic residues from Process
		Spent clay containing oil
		Waste/residues containing oil
		Paper, paperboard and paper product Waste
		Waste wood
		Waste paring and scrap of rubber
		Plastic Waste
		Biomass
		Liquid waste [Tyre pyrolysis plant
		Tyre Chips
		Waste Mix Solid

4	Udaipur Cement Works Limited, Shripati Nagar PO CFA,Near Dabok, Tehsil- Mavli, District-Udaipur	or animal materials*, Chemical Gypsum, Waste liquid blend and waste solid blend (Iron sludge), Process Residues and Wastes, Spent catalyst/spent carbon, Spent carbon (Pharma Industries), Date-expired, discarded and off - specification drugs/medicines, Spent organic solvents, Spent solvents, Contaminated cotton rags or other cleaning materials, Chemical sludge from waste water treatment, Oil and grease skimming, Any process or distillation residue, Oily sludge/emulsion, Spent clay containing oil, Wastes / residues containing oil (Oil soaked cotton), Process residues, Furnace/Reactor residue and debris*, Oily sludge emulsion, Organic residues, Residues from alkali wash of fuels, Spent catalyst and molecular sieves, Oil from waste water treatment, Plating metal sludge, Spent catalyst*, Drill Cuttings (Oil and Gas Exploration Industries), Contaminated aromatic, aliphaticornaptheic solvents may or may not be fit for reuse, Spent solvent, Distillation residues, Process sludge, Process wastes, residues and sludge (Paint sludge), Spent Solvent, Spent catalysts, Process residues, Spent Solvents, Process Waste Sludge/residues containing acid /other toxic metals /organic complexes(Iron Sludge), Spent solvent, Spent catalyst, Process wastes/ residues, Sludge Contaning Residual Pesticides, Spent solvents, Spent catalysts, Empty barrels/containers contaminated with hazardous chemicals/wastes, Spent ion exchange resin contaning Toxic metals, Spent carbon or filter medium, Ash from incinerator and flue gas cleaning residues, Spent catalyst, Slop oil, Organic residues from process, Waste cutting oils	1923800.00	0.00	44634.10
			99000.00	0.00	0.00
5	Mangalam Cement Ltd. (Unit - I), Kota	Waste or residues containing oil	9.60	0.00	0.00
3	Wangalam Cement Ltd. (Omt - 1), Kota	Oil soaked cotton	10.00	0.00	0.00
		Process waste sludge/ residues	6000.00	0.00	0.00
		Tyre Chips	30000.00	0.00	0.00
		Process waste sludge/ residues	6000.00	0.00	0.00
6	Mangalam Cement Ltd. (Unit - II), Kota		10.00	0.00	0.00 0.00 0.00 0.00 0.00
		<u> </u>	5.00	0.00	
			6000.00	0.00	
		1	99000.00	0.00	
7	Managlam Compat Ltd (Unit III) Vata		18.00	0.00	
/	Mangalam Cement Ltd. (Unit - III), Kota		36.00 99000.00	0.00	
		Contaminated aromatic, aliphatic or napthenic solvents may or may not be		0.00	
		Distillation residues	18250.00	0.00	
		Process wastes sludge/residues containing acid or other toxic metals, or or		0.00	
		Spent acid	18250.00	0.00	
		•			
		Spent carbon	18250.00	0.00	0.00
8	Shriram Cement Works, Kota	Spent carbon Spent carbon (Pharma Industries)	18250.00 18250	0.00	

	Spent solvent (Pharma Industries)	18250	0	0.00
	Process waste and residues	18250	0	0.00
	Spent carbon from soft drink industries	18250.00	0	104355.81
	Waste MIX liquid	18250.00	0.00	967.98
	Waste Miix Solid	18250.00	0.00	0.00
	RDF/Plastic waste	2880.00	Nil	0.90
	Chemical sludge from waste water treatment	12000.00	Nil	0.00
	Waste cloths /cotton waste/fibre etc	2400.00	Nil	0.00
	Shredded Tyre Scrap	30000.00	Nil	1290.00
	Process waste sludge/residues containing	30000.00	1111	1250.00
	acid, toxic metals, organic	50000.00	Nil	0.00
	compound (Chemical Gypsum)	30000.00		0.00
	Paint Sludge	6000.00	Nil	0.00
9 M/s India Cement Ltd , Village Wajvana, Tehsil Garhi, District Banswara	Phosphate sludge	6000.00	Nil	0.00
	Date Expired Products	6000.00	Nil	0.00
	Oil soaked cotton	6000.00	Nil	0.00
	Biomass	8400.00	Nil	0.00
	FMCG / Date Expired Products	2400.00	Nil	0.00
	High COD, High TDS Organic Effluents	2400.00	Nil	0.00
	Waste Mix Liquid and Solid	6000.00	Nil	0.00
	Total	140480.00	Nil	1290.90
	T.D.I. Tar Waste		·	
	Acidic and alkaline residues			
	Alkali residues			
	Spent bath/sludge containing sulphide, cyanide and toxic metals			
	Sludge from bath containing organic solvents			
	Spent catalyst*			
	Carbon residue			
	Sludge containing oil			
	Drilling mud containing oil			
	Cargo residue, washing water and sludge containing oil			
	Chemical- containing cargo residue and sludge			
	Sludgeandfilters contaminated with oil			
	Ballast water containing oil from ships			
	Process Sludge containing adsorbable organic halides [AOx]			
	Any process or distillation residue			
	Used or spent oil			
	Aromatic compounds other than those listed in Class A			
	Process residues			
	Furnace/Reactor residue and debris*			
	Oily sludge emulsion			
	Organic residues			
	Residues from alkali wash of fuels			
	Spent catalyst and molecular sieves			
	Oil f rom waste water treatment			
	Phosphate sludge			
	Plating metal sludge			
	Spent Catalyst			

		Drill cutting excluding those from water based mud]
		C o n t a m i n a t e daromatic, a liphatic or napthenic	
		solvents may or may not be fit for reuse	4
		Spent solvent	4
		Distillation residues	4
		Process sludge	4
		Process wastes residues and sludges (Contaminated Plastic Waste)	4
		Process Wastes, residues and sludges (Paint Sludge)	1
		Spent Solvent	_
		Spent catalysts	
		Process residues	
		Wastes/residues (not made with vegetable or animal	
		materials*	
		Spent Solvents	
		Processwastesludge/residues containing acid or other toxic	
		metals, or organic compounds	
		Spent solvent	
		Spent catalyst	
10	M/s J.K. Lakshmi Cement Ltd. P.O- Jaykaypuram, , Tehsil:Pindwara District:Sirohi	Process Residues and wastes*	1513
10	1875 J.K. Lakshini Cement Ltd. 1.0- Jaykaypurani, , Tenshii indwara District.Shoin	Spent catalyst	
		Spent carbon	
		Off specification products	
		Date expired products	
		Spent solvents	
		Process wastes/residues	
		Sludge Contaning Residual Pesticides	
		Spent solvents	
		Spent catalysts	
		Emptybarrels/containers/liners contaminated with	
		hazardous chemicals/waste	
		Contaminated cotton rags or other cleaning materials	
		Spent ion exchange resin containing Toxic metals	
		Chemical sludge from waste water treatment	
		Oil and grease skimming	
		Any process or distillation residue	
		Spent carbon or f i l ter medium	
		Ash from incinerator and flue gas cleaning residues	
		Oily sludge/emulsion	
		Spent catalyst	
		Slop oil	
		Organicresidues from process	
		Spent clay containing oil	
		Wastesorresidues containing oil	
		Waste cutting oils	1
		W a s t e c l o t h s / c o t t o n waste/fibre etc	1
		Tyre fibre	1
		RDF (Sorted MSW)	1
		Carbide lime sludge	1
	•		-

1513100.00

	1	ETP Bio solid from soft drink industry	ד		
		FF SLAG/ISF Slag	1		
		FMCG	1		
		Jarosite	1		
		Red Mud	1		
		Spent Carbon from soft drink Industries	1		
		Toxic Effluent Containing chemical (toxic effluent/aqueous waste)	1		
		WTP sludge from soft drink industry	1		
		Phosphate sludge	1		
		Process Wastes, residues and sludges (Paint Sludge)	1		
		Wastes/residues (not made with vegetable or animal materials*	1		
		Contaminated cotton rags or other cleaning materials	1		
		Chemical sludge from waste water treatment			
		Oil and grease skimming			
		Oily sludge/emulsion			
		Spent clay containing oil			
		Wastes / residues containing oil (Oil soaked cotton)			
	Total		4694797.60	0.00	153992.64
1	Total	0	0	0	0
	List of Anthoninal Hillingus (norder Dode O) of other mosts				
B	List of Authorized Utilizers (under Rule 9) of other waste		1		T
1					
	Total	0	0	0	0
C	List of Authorized Utilizers (under captive utilization) of other	er waste			
1					
	Total	0	0	0	0
	1 Ottal				
			<u> </u>		
D	List of Authorized Pre-processors of other waste	1	1		
	Total	0	0	0	0
E	List of Authorized Co-processors of other waste		1		
1	Ultratech Cement Limited (Unit- Kotputli Cement Works), Tehsil- Kotputli, District - Jaipur	ETP Sludge & other coprocessable waste	2040600		6486.29
	Total		2040600		6486.29
<u> </u>	_ 5000	!		!	

D1	A - Details on disposal of Hazardous	Waste in Comn	non TSDF(s)				Year:	2022-2023								
Na	ne of SPCB/PCC: Rajasthan State Po	llution Control	Board													
S. I	No Name and Addres s of the TSDF		Stock at the	*Quantity of I		Quantity of Haza		-			V disposed by the		Capaci	1 1 7 7	Design Life of SLF	
			the year (MT)	Waste Receiv	· · ·	Disposed		end of the y			cial year (MT)			(in years)		
		Landfillable	Incinerable	For Landfill	For	For Landfill	Quantity	Landfillabl	Incinerable	SLF	Incinerator	Incinerator	Incinerator	Landfill (MT/A)		
					Incineration		Incinerated					(T/H)	(Kcal)			
	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	
1	Rajasthan Waste Management Project (Unit: Re Sustainability Ltd.)	2825.33	408.87	57886.55	369.13	60295.24	47.54002 MT Incineration waste send to UPWMP for final Incineration	416.65	730.47	382225.63	2332.13	lEstablishme	(Under Establishme nt)		25 years operational and post closure 30 years	
2	M/s Continental Petroleum Limited	0	0.75	0	3155.91	0	3155.91	0	0	0	0	0	0	0	0	
3	M/s Balotra Waste Management Project (Division of Resustainability Ltd.), Survey & Plot No 1114/274/13 & 1115/274/14, Village- Kher, Tehsil- Pachpadra, Distt Barmer	0	NA	96396.92	NA	96396.92	NA	0	NA	633419.92	NA	NA	NA	24000	Total 30 years (15 years operational and post closure 15 years)	
	Total	2825.33	409.62	154283.47	3525.04	156692.16	3155.91	416.65	730.47	1015645.55	2332.13					

D1-B Details on disposal of Other Waste in Common TSDF

S. No	Name and Address of the	Quantity in Stock at the beginning of the year (MT)		_	*Quantity of Other Quantity of Other Waste Received (MT)			waste di	lative other sposed by the of financial	Capa	city		
	TSDF	Landfillabl e	Incinerable	For landfill	For Incineration	Quantity Landfilled directly	Quantity Incinerated	Landfillable	Incinerable	SLF	Incinerator	Incinerator (T/H)	Landfill (MT/A)
	107	108	109	110	111	112	113	114	115	116	117		
1	M/s Balotra Waste Management Project (Division of Resustainability Ltd.), Survey & Plot No 1114/274/13 & 1115/274/14, Village- Kher, Tehsil- Pachpadra, Distt Barmer	0	0	0	0	0	0	0	0	0	0	0	0
2	Rajasthan Waste Management Project (Unit: Re Sustainability Ltd.) Village- Gudli, Tehsil- Mavli, Distt- Udaipur.	0	0	0	0	0	0	0	0	0	0		0
	Total	0	0	0	0	0	0	0	0	0	0	0	0

D2	D2 - Details on Captive TSDF (s)									
	Name of SPCB/I	PCC: Rajasthan State l	Pollution Control	Board			Year: 2022-2023			
S. No.	Name and Address of Captive facility	Capa	city	HW disposed during	ng the year (MT)	Cumulative HW disposed till the	end of financial year (MT)			
		(landfillable/	Incinerator	Landfill	SLF	Incinerator	SLF	Incinerator		
		Incinerable/ both)	(MT/H)	(MT/A)						
	118	119	120	121	122	123	124	125		
1	M/s Hindustan Zinc Limited, Dariba Smelter Complex, Village -	Landfillable	0	98997	14460.44	0.00	196484	0.00		
1	Dariba, Tehsil - Railmagra, District -Rajsamand	Landinable	O	70771	14400.44	0.00	170404	0.00		
2	M/s HZL-CLZS SLF YARD (1,2 & 3) (Chittorgarh)	landfillable	0	420000	20380.51	0.00	231013	0		
3	M/s HZL-CLZS JAROFIX YARD (1,2 & 3) (Chittorgarh)	landfillable	0	5414176	395057.62	0.00	4990993	0.00		
4	M/s Shiv Shakti Oil & Lubricants, F-557, RIA, Chopanki, Bhiwadi	Incinerable	02 MT/Day	0.00	0.00	8.29	0.00	78.853		
5	M/s Insecticides India Ltd, Chopanki, Bhiwadi	Incinerable	200 lit/hr	0.00	0.00	27.93	0.00	472.958		
6	M/s Lords Chloro Alkali Ltd., SP-460, MIA, Alwar	Landfillable	0	5000	3483.00	0.00	3483	0		
7	Cairn Oil & Gas, Vedanta Limited, Barmer, Rajasthan	Both	25 Kg/Hour	185000 M3	4598.57	0.00	129572	113.2		
	Total				437980.14	36.22	5551545.00	665.01		

Name of SPCB:- Rajasthan State Pollution Control Board

	Name and Address of the TSDFs	Quantity of domestic	Name and address of	Quantity of fluorescent and	Name and address of	Quantity of Hazard	lous Waste Disposed		Quantity of w	vaste stored (MT)	
	involved in disposal of domestic	HW received	deposition center from where	other mercury containing	collection centre from	Domestic HW	Fluorescent and	Quantity of wast	\ /		er mercury containing
S.No	Hazardous waste and Fluorescent and		such waste received	lamps received	where such waste received		other mercury	at Occupier premises at	at Occupier premise	s at the beginning of at	the end of financial year
5.110	other mercury containing lamps						containing lamps	the beginning of the	at the end of	the financial year	
								financial year	financial year		
	126	127	128	129	130	131	132	133	134	135	136
1	M/s Balotra Waste Management Project (Division of Resustainability Ltd.), Survey & Plot No 1114/274/13 & 1115/274/14, Village- Kher, Tehsil- Pachpadra, DisttBarmer	0	0	0	0	0	0	0	0	0	0
2	Rajasthan Waste Management Project (Unit: Re Sustainability Ltd.) Village-Gudli, Tehsil- Mavli, Distt- Udaipur.	0	0	0	0	0	0	0	0	0	0
3	M/s Continental Petroleum Limited A- 166 & F-162-165, RIICO Industrial Area, Behror, Distt Alwar	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0	0

Year: 2022-23

Cross Check -1-Generated quantity should not be more than the authorized quantity

		Landfillable	Incinerable	Recyclable	Utilizable		Landfillable	Incinerable	Recyclable	Utilizable		Landfillable	Incinerabl	Recyclable	Utilizable
													e		
1	Ajmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	Alwar	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
3	Banswara	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
4	Baran	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
5	Barmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
6	Bharatpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
7	Bhilwara	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
8	Bhwadi (Tijara)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
0	, ,	0.00	0.00	0.00	0.00	0.00		0.00	0.00			0.00	0.00		
9	Bikaner						0.00			0.00	0.00	0.00	0.00	0.00	0.00
10	Bundi	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11	Chittorgarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
12	Churu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
13	Dausa	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14	Dholpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15	Dungarpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
16	Hanumangarh	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
18	Jaipur (North)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
17	Jaipur(South)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
19	Jaisalmer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
20	Jalor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
21	Jhalawar			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
22	Jhunjhunu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
23	Jodhpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Karauli		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
25	Kota		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Nagaur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
27	Pali	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
28	Pratapgarh		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
29	Rajsamand		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Sawaimadhopur		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Sikar		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Sirohi		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Sri Ganganagar		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Tonk	_	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
35	Udaipur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
		0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Kishangarl	1	Ajmer	4268.45
		Alwar	
		(Expect	1176.00
		Tijara	1176.98
Alwar	2	Tehsil)	
Chittor	3	Banswara	1262.36
Kota	4	Baran	0.00
Balotra	5	Barmer	88743.19
Bharatpur	6	Bharatpu r	51.19
Bhilwara	7	Bhilwara	2794.72
		Bhiwadi	
		Tehsil-	
Bhiwadi		Tijara,	3347.12
		Distt-	
	8	Alwar	
Bikaner	9	Bikaner	0.00
Kota	10	Bundi	34.39
Chittor		Chittorga	1724.92
CIIIII	11	rh	1724.32
Sikar	12	Churu	0.00
Jaipur (So	13	Dausa	0.08
Bharatpur	14	Dholpur	100.62
		Dungarpu	0.00
Banswara	15	r	0.00
Hanumar		Hanuman	0.00
- 10011011101	16	garh	
		Jaipur	1773.65
Jaipur (No	18	(North)	
Jaipur (Soi		Jaipur	1151.19
J F (5 5)	17	(South)	1101.13

Jodhpur	19	Jaisalmer	0.68
Balotra	20	Jalore	0.00
Kota	21	Jhalawar	732.72
Sikar	22	Jiiuiijiiuii	0.00
Jodhpur	23	Jodhpur	28843.73
Sawaimad	24	Karauli	0.00
Kota	25	Kota	4329.37
Kishangarl	26	Nagaur	0.00
Pali	27	Pali	950.31
Chittor	28	Fratapgar h	0.00
Najsam	29	Rajsaman	5812.50
Sawaimad	30	Sawanna	0.00
Sikar	31	Sikar	153.81
Pali	32	Sirohi	4869.28
Hanumar	33	Singangan	1.54
Kishangarl		Tonk	15.26
Оцагри	35	Udaipur	10963.997
		Total	152138.04

		Landfillable				Incinerabl
		2				Last Year
1	Ajmer	0.00	0.00	0.00	Ajmer	0.00
2	Alwar	0.00	0.00	0.00	Alwar	0.00
3	Banswara	0.00	0.00	0.00	Banswara	0.00
4	Baran	0.00	0.00	0.00	Baran	0.00
5	Barmer	0.00	0.00	0.00	Barmer	0.00
6	Bharatpur	0.00	0.00	0.00	Bharatpur	0.00
7	Bhilwara	0.00	0.00	0.00	Bhilwara	0.00
33	Bhiwadi	0.00	0.00	0.00	Bhiwadi	0.00
8	Bikaner	0.00	0.00	0.00	Bikaner	0.00
9	Bundi	0.00	0.00	0.00	Bundi	0.00
10	Chittorgarh	0.00	0.00	0.00	Chittorgarh	0.00
11	Churu	0.00	0.00	0.00	Churu	0.00
12	Dausa	0.30	0.00	0.30	Dausa	0.00
13	Dholpur	0.00	0.00	0.00	Dholpur	0.00
14	Dungarpur	0.00	0.00	0.00	Dungarpur	0.00
15	Hanumangarh	0.00	0.00	0.00	Hanumangarh	0.00
16	Jaipur (North)	0.00	0.00	0.00	Jaipur (North)	0.00
17	Jaipur (South)	0.00	0.00	0.00	Jaipur (South)	0.00
18	Jaisalmer	0.00	0.00	0.00	Jaisalmer	0.00
19	Jalore	0.00	0.00	0.00	Jalore	0.00
20	Jhalawar	0.00	0.00	0.00	Jhalawar	0.00
21	Jhunjhunu	0.00	0.00	0.00	Jhunjhunu	0.00
22	Jodhpur	0.00	0.00	0.00	Jodhpur	0.00
23	Karauli	0.00	0.00	0.00	Karauli	0.00
24	Kota	0.00	0.00	0.00	Kota	0.00
25	Nagaur	0.00	0.00	0.00	Nagaur	0.00
26	Pali	0.00	0.00	0.00	Pali	0.00
27	Pratapgarh	0.00	0.00	0.00	Pratapgarh	0.00

	Total	0.00	0.00	0.00	Total	0.00
35	Udaipur	0.00	0.00	0.00	Udaipur	0.00
34	Tonk	0.00	0.00	0.00	Tonk	0.00
32	Sriganganagar	0.00	0.00	0.00	Sriganganagar	0.00
31	Sirohi	0.00	0.00	0.00	Sirohi	0.00
30	Sikar	0.00	0.00	0.00	Sikar	0.00
29	Sawaimadhopur	0.00	0.00	0.00	Sawaimadhopur	0.00
28	Rajsamand	0.00	0.00	0.00	Rajsamand	0.00

			Recyclable			
This year			Last Year	This year		
0.00	0.00	Ajmer	0.00	0.00	0.00	Ajmer
0.00	0.00	Alwar	0.00	0.00	0.00	Alwar
0.00	0.00	Banswara	0.00	0.00	0.00	Banswara
0.00	0.00	Baran	0.00	0.00	0.00	Baran
0.00	0.00	Barmer	0.00	0.00	0.00	Barmer
0.00	0.00	Bharatpur	0.00	0.00	0.00	Bharatpur
0.00	0.00	Bhilwara	0.00	0.00	0.00	Bhilwara
0.00	0.00	Bhiwadi	0.00	0.00	0.00	Bhiwadi
0.00	0.00	Bikaner	0.00	0.00	0.00	Bikaner
0.00	0.00	Bundi	0.00	0.00	0.00	Bundi
0.00	0.00	Chittorgarh	0.00	0.00	0.00	Chittorgarh
0.00	0.00	Churu	0.00	0.00	0.00	Churu
0.00	0.00	Dausa	0.00	0.00	0.00	Dausa
0.00	0.00	Dholpur	0.00	0.00	0.00	Dholpur
0.00	0.00	Dungarpur	0.00	0.00	0.00	Dungarpur
0.00	0.00	Hanumangarh	0.00	0.00	0.00	Hanumangarh
0.00	0.00	Jaipur (North)	0.00	0.00	0.00	Jaipur (North)
0.00	0.00	Jaipur (South)	0.00	0.00	0.00	Jaipur (South)
0.00	0.00	Jaisalmer	0.00	0.00	0.00	Jaisalmer
0.00	0.00	Jalore	0.00	0.00	0.00	Jalore
0.00	0.00	Jhalawar	0.00	0.00	0.00	Jhalawar
0.00	0.00	Jhunjhunu	0.00	0.00	0.00	Jhunjhunu
0.00	0.00	Jodhpur	0.00	0.00	0.00	Jodhpur
0.00	0.00	Karauli	0.00	0.00	0.00	Karauli
0.00	0.00	Kota	0.00	0.00	0.00	Kota
0.00	0.00	Nagaur	0.00	0.00	0.00	Nagaur
0.00	0.00	Pali	0.00	0.00	0.00	Pali
0.00	0.00	Pratapgarh	0.00	0.00	0.00	Pratapgarh

0.00	0.00	Rajsamand	0.00	0.00	0.00	Rajsamand
0.00	0.00	Sawaimadhopur	0.00	0.00	0.00	Sawaimadhopur
0.00	0.00	Sikar	0.00	0.00	0.00	Sikar
0.00	0.00	Sirohi	0.00	0.00	0.00	Sirohi
0.00	0.00	Sriganganagar	0.00	0.00	0.00	Sriganganagar
0.00	0.00	Tonk	0.00	0.00	0.00	Tonk
0.00	0.00	Udaipur	0.00	0.00	0.00	Udaipur
0.00	0.00	Total	0.00	0.00	0.00	Total

Utilizable		
Last year	This year	
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	1.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00

0.00	0.00	0.
0.00	0.00	0.
0.00	0.00	0.
0.00	0.00	0.
0.00	0.00	0.
0.00	0.00	0.
0.00	0.00	0.
0.00	0.00	0.

Format

_			Co-processing
1	Ajmer	0.00	0
2	Alwar	0.00	0
3	Banswara	0.00	0
4	Baran	0.00	0
5	Barmer	0.00	0
6	Bharatpur	0.00	0
7	Bhilwara	0.00	0
8	Bhwadi (Tijara)	0.00	0
9	Bikaner	0.00	0
10	Bundi	0.00	0
11	Chittorgarh	0.00	0
12	Churu	0.00	0
13	Dausa	0.00	0
14	Dholpur	0.00	0
15	Dungarpur	0.00	0
16	Hanumangarh	0.00	0
18	Jaipur (North)	0.00	0

Non-captive utilization based on CPCBs SOPs

0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.17
0.00	0.00	0.00

17	Jaipur(South)	0.00	0
19	Jaisalmer	0.00	0
20	Jalor	0.00	0
21	Jhalawar	0.00	0
22	Jhunjhunu	0.00	0
23	Jodhpur	0.00	0
24	Karauli	0.00	0
25	Kota	0.00	0
26	Nagaur	0.00	0
27	Pali	0.00	0
28	Pratapgarh	0.00	0
29	Rajsamand	0.00	0
30	Sawaimadhopur	0.00	0
31	Sikar	0.00	0
32	Sirohi	0.00	0
33	Sri Ganganagar	0.00	0
34	Tonk	0.00	0
35	Udaipur	0.00	0
	Total	0.00	0

0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00

of Quantity sent (MT)	Hazardous Waste sent to other State/UT Name of State/UT where	Quantity received	Hazardous Waste received from other State/UT	Hazardous Waste		S.No
of Quantity sent here (MT)	other State/UT Name of		from other State/UT	Waste		
of Quantity sent here (MT)	Name of	Ouantity received	State/UT			
here (MT)		Ouantity received				
here (MT)		Ouantity received				
here (MT)		Ouantity received	1			
` ′	State/LIT where	2000-10-0	Name of			
nt	State, GI WINDIG	(MT)	State/UT from			
	waste sent		which waste			
			recieved			
0 17	0	15	14			
		41302.32	Gujarat	For utilization	Ajmer	1
				in co-		
				processing		
				(Cement		
				Plants)		
				processing (Cement		

2	Chittorgarh	For utilization	Gujarat, M.P.,	242311.46	
		in co-	Haryana, Goa,		
		processing	Dehli, Panjab,		
		(Cement	Utarakhand,		
		Plants)	Uttar Pradesh		
3	Nagaur	For utilization	Gujrat	1047.86	
		in co-			
		processing			
		(Cement			
		Plants)			
4	Udaipur	For utilization	Gujrat	46791.46	
		in co-			
		processing			
		(Cement			
		Plants)			
		Total		331453.09	

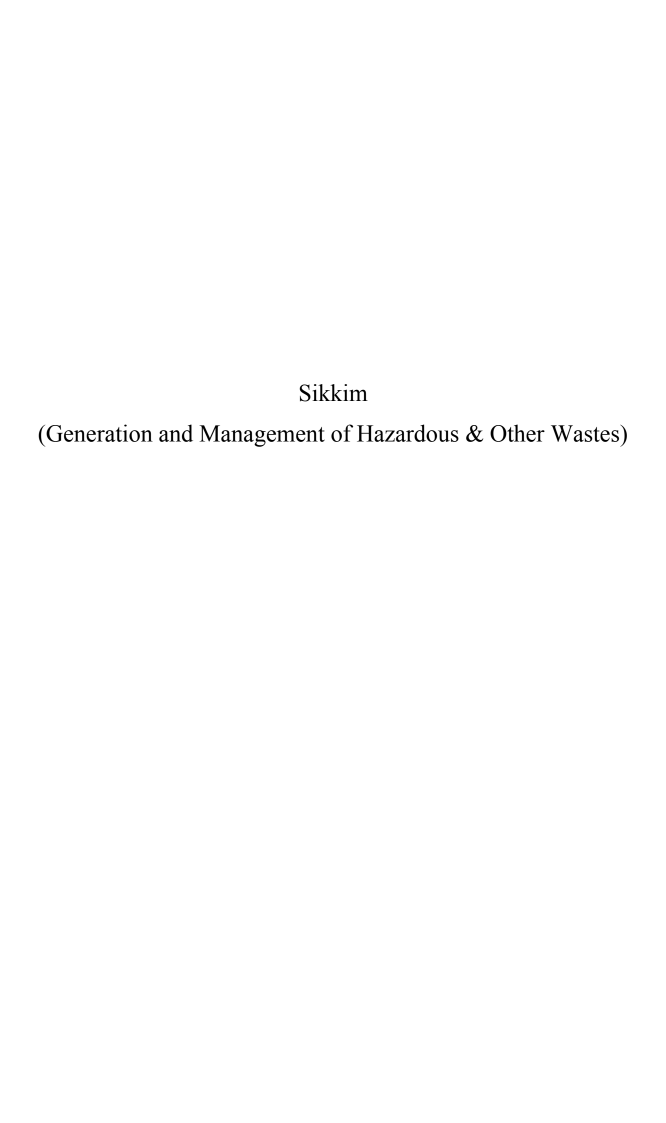
A2. Details on Inter-State Movement of Hazardous Waste for recycling/utilisation/disposal

S.No		Hazardous	Hazardous		Hazardous	
		Waste	Waste received		Waste sent to	
			from other		other State/UT	
			State/UT			
			Name of	Quantity received	Name of	Quantity sent
			State/UT from	(MT)	State/UT where	(MT)
			which waste		waste sent	
			recieved			
			14	15	0	17
1	Ajmer	For utilization	Gujrat	41941.50		
		under Rule 9				
		(Other than co-				
		processing)				

2	Pali	For utilization	Gujrat	33950.62	
		under Rule 9			
		(Other than co-			
		processing)			
3	Udaipur	For utilization	Uttarakhand,	262.80	
Total	<u>_</u>			76154.92	

A2. De	tails on Inter–Sta	te Movement of I	Hazardous Waste	for recycling/utilisat	tion/disposal	
S.No		Hazardous	Hazardous		Hazardous	
			Name of	Quantity received	Name of	Quantity sent
			14	15	0	17
1	Ajmer	For recycling				
2	Alwar	For recycling	Uttar Pradesh,	15654.15		
3	Barmer	For recycling			Gujarat	1407.13
4	Bhilwara	For recycling	Gujrat	505.00	Haryana	471.70
5	Bikaner	For recycling			Punjab, Haryana	22.14
6	Chittorgarh	For recycling	Pantnagar, Uttara	2478.73	Pradesh	5059.57
7	Dholpur	For recycling	Maharashtra,	8911.36		
8	Rajsamand	For recycling	Littrakhand	10967.87		
9	Sri	For recycling	Punjab, Haryana	169.29		
10	Udaipur	For recycling	Uttar Pradesh,	923.69		
			Tota1	39610.09		6960.54

^{• 22764.55} MT hazardous waste under schedule IV was imported from Middle East countires for recycling.



State Pollution Control Board-Sikkim Year: 2022-2023

A1 Details on Hazardous Waste Generation

						Authorize	d Quantity	of Hazardo	ous Waste	Quantity o	f Hazardou	s Waste gei	nerated as	Details o	on Import a	nd Export o	Hazardous Waste
S.No.		Total Number of HW Generatin g Industry	lauthorisat	obtaining	Number of HW Units submitted annual returns	Landfillab le	Incinerabl e in MT	Recyclabl e in MT	Utilizable	Landfillab le	Incinerabl e in MT	Recyclabl e in MT	Utilizable	Quantity of HW imported during the year (Metric Tonne)	Type of HW*	Quantity of HW exported during the year (Metric Tonne)	Type of HW*
					1	2	3	4	5	6	7	8	9	10	11	12	13
1	Gangtok	8	8	nil	8	nil	812	16	nil	nil	550.55	7.13	nil	nil	nil	nil	nil
2	Pakyong	20	20	0	20	nil	1434	38.5	nil	nil	834.85	13.9	nil	nil	nil	nil	nil
3	Namchi	21	20	1*	20	nil	874.2	38	nil	nil	401.23	9.348	nil	nil	nil	nil	nil
4	Soreng	Nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
5	Mangan	Nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
6	Geyzing	Nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil
	Total	49	48	1	48		3120.2	92.5			1786.63	30.378					•

^{*}One industrial units namely M/s CKIM Pharma Pvt. Ltd., Manpur is under establishment

Note: The Districts of the State have been reorganised vide GoS Gazette Extrordinary no. 373 dated 20/12/2021 namely Gangtok, Geyzing, Pakyong, Mangan, Soreng and Namchi.

A2 Details on Inter-state Movement of Hazardous Waste for Recycling/ Utilisation/ Disposal

		Hazardous Waste receiv	ed from other State/UT	Hazardous Wa	aste sent to other State/UT
S. No.	Hazardous Waste	Name of State/UT from which waste received	Quantity received (MT)	Name of State/UT where waste sent (MT)	Quantity sent in MT
		14	15	16	17
1	For disposal at common secured landfill	nil	nil	nil	nil
2	For disposal at common Incinerator	nil	nil	West Bengal	391.975
3	For recycling by Schedule IV recyclers	nil	nil	West Bengal	27.741
4	For utilization in co-processing (cement plants)	nil	nil	Assam, Meghalaya	Assam - 944.17, Meghalaya - 396.6
5	For non-captive utilization based on CPCBs SOPs	nil	nil	nil	nil

A3 Details on Hazardous Waste Recycled and Utilized

		Recycl	ing/Utilizatio	n of hazardous	s waste (gei	nerated with	in the State	/UT)	Recycling/Utilization of hazardous waste (received from other State/UT)			
		Quantity	of waste		Quar	tity Utilized	(MT)		Quantity of		Jtilized (MT)	
S.No.	Name of the District	Recycled (listed under Schedule-IV Hazardous Wastes) (KL)		Co-processing in Cement plant		Non-captive utilization based on CPCBs SOPs		Captive utilization of	waste Recycled (listed under	Co- processing	Non-captive utilization	
		Generated within state	Imported	Generated within state	Imported	Generated within state	Imported	hazardous waste and Other	Schedule-IV Hazardous Wastes) (MT)		based on CPCBs SOPs	
		18	19	20	21	22	23	24	25	26	27	
1	Gangtok	7.13	nil	nil	nil	nil	nil	nil	nil	nil	nil	
2	Pakyong	13.9	nil	nil	nil	nil	nil	nil	nil	nil	nil	
3	Namchi	9.348	nil	nil	nil	nil	nil	nil	nil	nil	nil	
4	Soreng	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	
5	Mangan	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	
6	Geyzing	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	
Total	6	30.378										

Note: the information only denotes the HW generated and transboundary movement of the same to facilities outside the state.

All recyclable hazardous waste are transported to recycling facilities in West Bengal, Co-processing plants in Assam and Meghalaya and TSDF in West Bengal

A4 Details on Hazardous Waste Disposed*

	Name of	Disposal of ha	zardous wa the State	Disposal of hazardous waste (received from other State/UT)				
S.No.	the District	Quantity Dis Secured Land	•	Quantity through Ir (N	ncinerator	Quantity Disposed in common (MT)		
		Common	Captive	Common	Captive	SLF	Incinerator	
		28	29	30	31	32	33	
NA	NA	NA	NA	NA	NA	NA	NA	

^{*}The state of Sikkim does not have any facility for disposal of hazardous waste. The HW generated is trasported to West Bengal ,Assam & Meghalaya forco-processing, Treatment & dispos

A5 Details on Hazardous Waste Stored at Occupier Premises

S.No.	Name of the District	Total Quantity of HW stored at Occupier premises at the beginning of the financial year i.e. 1 st April (MT)				Total Quantity of HW stored at Occupier premises at the end of financial year i.e. 31 st March (MT)			
		Landfillable	Incinerable *	Recyclable*	Utilizable	Landfillable	Incinerable	Recyclable**	Utilizable
1		34	35	36	37	38	39	40	41
2	Gangtok	nil	19.16	nil	nil	nil	54.92	0.34	nil
3	Pakyong	nil	43.202	3.2856	nil	nil	64.12	3.38	nil
4	Namchi	nil	38.383	1.619	nil	nil	42.36	1.94	nil
5	Soreng	nil	nil	nil	nil	nil	nil	nil	nil
6	Mangan	nil	nil	nil	nil	nil	nil	nil	nil
7	Geyzing	nil	nil	nil	nil	nil	nil	nil	nil

^{*} Note: there is change in the quantity of HW stored as many of the industrial units have installed ETP Sludge drying device for moisture removal which has led to reduction in weight and error in previous year data has also been incorporated. The end of the storage w.r.t. recyclable hazardous waste includes the reyclable waste that were sent to TSDF and co-processing units has also been accounted and some values that were given in liters last year has also been converted to MT.

^{** 1.378} MT of recyclable HW has been transported to co-processing plants and TSDF as well