

INVENTORY
OF
HAZARDOUS WASTE GENERATING UNITS IN RAJASTHAN
&
ACTION TAKEN REPORT (Up to 31.3.2016)



RAJASTHAN STATE POLLUTION CONTROL BOARD
4, Institutional Area, Jhalana Doongri, Jaipur, 302004

Submitted to
Supreme Court Monitoring Committee
(Ministry of Environment & Forest)
Follow up actions on Supreme Court Directions dated 14/10/2003
in the matter of Writ Petition (Civil) No. 657 of 1995

CONTENTS

<u>S.No.</u>	<u>Particulars</u>	<u>Page No.</u>
1.0	Background	1-1
2.0	Directions Passed by the Hon'ble Supreme Court	1-2
3.0	Action Taken Report of RSPCB in Compliance of Directions (As on 30/06/2015)	2-20
<u>LIST OF ANNEXURES</u>		
Annexure- 1	List of Industries which developed Secured Land-fill Facilities (SLF) and incinerator at individual level	20-21
Annexure- 2	District wise Hazardous Waste Generation in Rajasthan	22-23
Annexure- 3	Sector wise Hazardous Waste Generation in Rajasthan	24-25
Annexure- 4	Inventory of Hazardous Waste Generating Units in Rajasthan	26-241
<u>DETAILS OF TABLES</u>		
Table 3.1	Sector wise Summarization of Potential Hazardous Waste Generating Units in Rajasthan	5
Table 3.2	District wise Distribution of Potential Hazardous Waste Generating Units in Rajasthan	6
Table 3.3	District/Industrial sector wise Distribution of Potential Hazardous Waste Generating Units in Rajasthan	7-8
<u>Details of Figures</u>		
Fig-1	State Map showing Potential Hazardous Waste generating Unit in Districts	4
Fig-2	H.W. Generation in Rajasthan	14
Fig-3	Hazardous Waste Generation in State (% contribution of Units)	15
Fig-4	State Map showing Hazardous Waste Generation in Districts	16

RAJASTHAN STATE POLLUTION CONTROL BOARD,
4, INSTITUTIONAL AREA, JHALANA DOONGRI, JAIPUR

**Action Taken Report of the Rajasthan State Pollution
Control Board as on 31.3.2016**

**(In Compliance of orders of The Hon'ble Supreme Court of India, Dated
14.10.2003 regarding Management of Hazardous Wastes)**

1.0 Background:

For management of hazardous waste in the country and for effective implementation of the Hazardous Waste (Management & Handling) Rules, 1989, a Writ Petition No. 657 of 1995 entitled Research Foundation for Science, Technology & Natural Resource Policy V/s. Union of India & other is pending before the Hon'ble Supreme Court of India. In compliance of the directions of the Hon'ble Supreme Court, a High Powered Committee (HPC) under the Chairmanship of Prof. M.G.K. Menon was constituted in 1997 by the Ministry of Environment & Forest, Government of India. The HPC submitted its final report to Supreme Court in January, 2001. The report of HPC is quite comprehensive and deals with various aspects on the status of hazardous waste management in the country and issues relating to implementation of the provisions of the Environment Protection Act, 1986 & Hazardous Waste (Management & Handling) Rules, 1989, made there under. The court after having considered the recommendations made by the HPC in its report, passed a comprehensive order on 14.10.2003 and directed the concerned authorities to take follow up action in a time bound manner. The court also appointed a Monitoring Committee under the Chairmanship of Dr. G. Thayagarajan to monitor the compliance of directions passed by the Hon'ble Supreme Court. The monitoring committee, as directed by the court, is also required to submit quarterly report before the court regarding action taken by all concerned.

This Action Taken Report (ATR) is submitted herewith by the Rajasthan State Pollution Control Board (RSPCB) as follows:

2.0 Directions Passed By the Hon'ble Supreme Court:

The Hon'ble Supreme Court by order dated 14.10.2003 was pleased to issue various directions to the concerned authorities for effective implementation of the provisions of EPA & the rules made there under for proper management of hazardous waste. The court was pleased to order

compliance of the directions within the specified period. The brief of the directions passed by the court relating to the State Board is as follows:-

S.No.	S.No. of the Schedule	Activity	Time Frame
01.	6	Closure directions to the units operating without any authorization or in violation of conditions of operations issued under HW Rules, 1989 as amended.	3 Weeks
02.	13.	Directions regarding display of relevant information on HW by concerned units	4 Weeks
03.	15.	Preparation of State/ UT inventories reg. HW generation by SPCBs/PCCs	3 Months
04.	17.	Submission of the State/ UT Inventories regarding HW generation before this Hon'ble Court for preparation of National Inventory.	5 Months
05.	18.	Preparation of State/UT Inventories regarding waste dump sites and Rehabilitation Plan.	3 Months
06.	20.	Submission of the said inventory and Rehabilitation Plan before this Hon'ble Court	5 Months
07.	22.	Fixing time frame for implementation of Rehabilitation Plan by SPCBS/PCCS.	3 Months

3.0 Action Taken Report of RSPCB in Compliance of the Directions:

3.1 Status of Authorization & Compliance of Closure Directions:

3.1.0 Under the provisions of the Hazardous Waste (Management & Handling) Rules, 1989, the State Board had submitted the status of implementation of the rules in the State to the Hon'ble Supreme Court through its affidavit in July, 1997.

Hazardous Waste (Management & Handling) Rules, 1989 were subsequently superseded by Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, vide notification dated 24/09/2008. The State Board is regularly conducting survey, inspections of hazardous waste generating units in light of the amended rules and presently identified 1085 units up to 31/3/2016 which are covered under the Schedule "1" and "2" of the amended Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008.

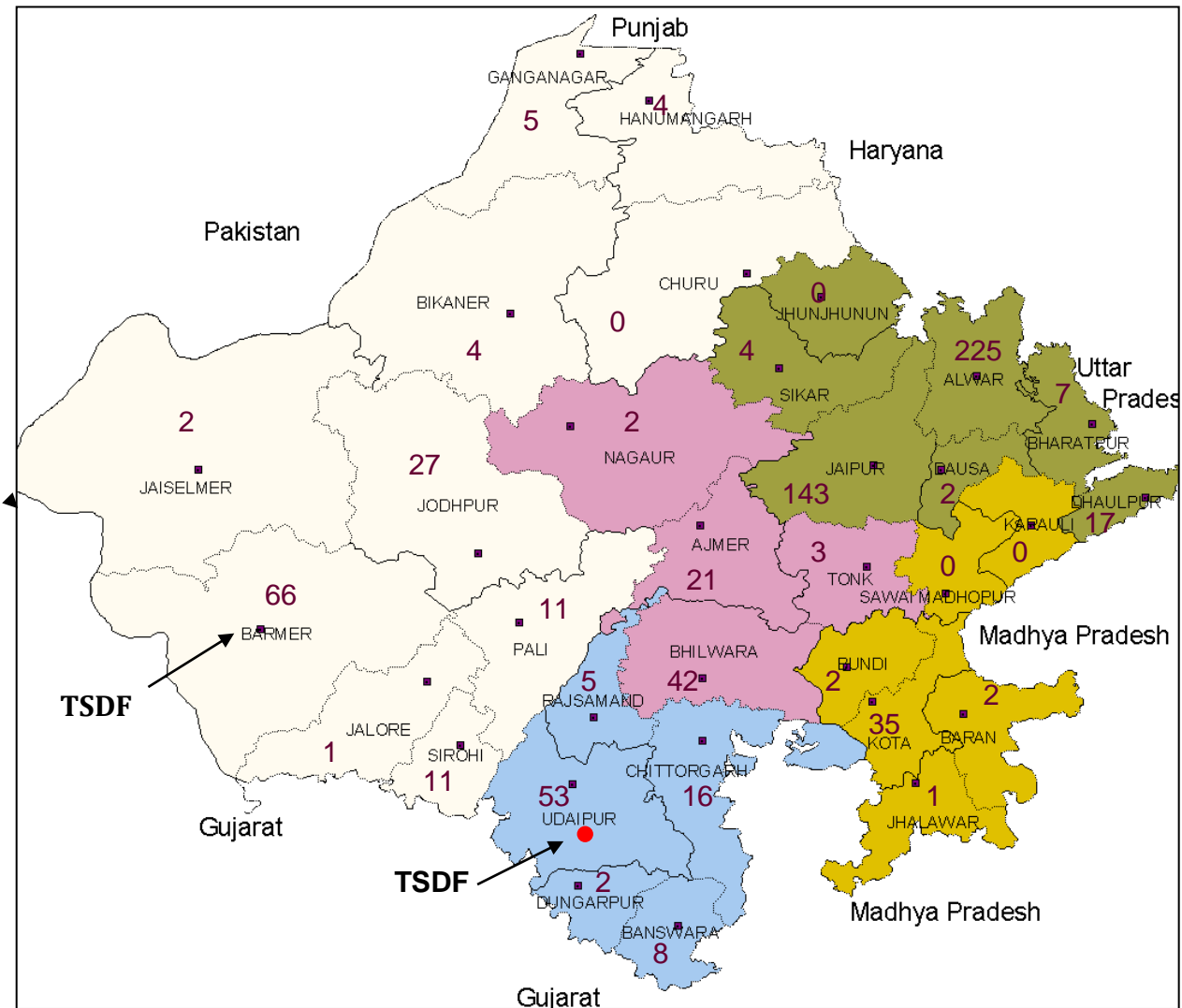
Out of identified 1085 industries, 158 industries are closed since long or dismantled or closed subsequent to the directions issued for violation of the provisions of EP Act 1986, 31 industries discontinued their hazardous waste generating process, 67 units of pharmaceutical/ pesticides formulation units which are generating bare minimum quantity of hazardous waste in form of off-specification products during formulation or expiry of products & 108 units generate spent oil from their D.G. Sets, compressors or system. Thus the number of potential hazardous waste generating units in the state is only 721.

Enlistment of the potential hazardous waste generating units in different sectors is summarized in Table 3.1. It is observed from the table 3.1 that Engineering, Secondary production of metals, Textile, Chemical, Petroleum drilling/Storage, Steel rolling mills and Waste oil re-refiners sectors constitute maximum number of potentially hazardous waste generating units.

3.1.1 District wise identification & inventory of potential hazardous waste generating industries

As per updated information 721 potential hazardous waste generating industries in Rajasthan are located in 28 districts out of total 33 districts in the State. Five districts namely Churu, Jhunjhunu, Pratapgarh, Karauli and Sawaimadhapur do not have any industry generating potential hazardous waste. The district wise distribution of potential hazardous waste generating industries is presented in Table 3.2. The District/ Industrial Sector wise distribution of potential hazardous waste generating industries is presented in Table 3.3. Inventory of potential hazardous waste generating units in Rajasthan is enclosed at **Annexure-2**

Fig: 1- State Map showing total no. of Potential Hazardous Waste generating Unit in Districts



Total 721 Potentially Hazardous waste Generating Units

Table 3.1
Sector wise Summary of Potential Hazardous Waste
Generating Units in Rajasthan.

Serial No.	Sector	Total Identified industries up to 31/03/2016
1	Asbestos & Asbestos Product	17
2	Beneficiation of Ore	5
3	Cement	27
4	Ceramics	2
5	Chemical	43
6	Chlor Alkali	2
7	Common Treatment Facility	9
8	Drugs & Pharmaceuticals	11
9	Dye & Dye intermediate	18
10	Engineering	147
11	Fertilizer	21
12	Other	38
13	Paints, Varnish & Ink	3
14	Pesticides	1
15	Petro Chemical	2
16	Petroleum Drilling/ Storage	62
17	Primary production of Zinc/ Lead/ Copper	3
18	Secondary production of Metals	128
19	Steel rolling mills	33
20	Tanneries	6
21	Textile	107
22	Used/Waste oil re-refiners	36
	Total	721

Table 3.2
District Wise Distribution of Potential Hazardous Waste Generating Units in Rajasthan

Serial No.	District	Identified industries up to 31/03/2016
1	Ajmer	21
2	Alwar	225
3	Banswara	8
4	Baran	2
5	Barmer	66
6	Bharatpur	7
7	Bhilwara	42
8	Bikaner	4
9	Bundi	2
10	Chittorgarh	16
11	Churu	0
12	Dausa	2
13	Dholpur	17
14	Dungarpur	2
15	Hanumangarh	4
16	Jaipur	143
17	Jaisalmer	1
18	Jalore	1
19	Jhalawar	1
20	Jhunjhunu	0
21	Jodhpur	27
22	Kota	35
23	Nagaur	2
24	Pali	11
25	Rajsamand	5
26	Swai Madhopur	0
27	Shri Ganganagar	5
28	Sikar	5
29	Sirohi	11
30	Tonk	3
31	Udaipur	53
32	Pratapgarh	0
33	Krauli	0
	Total	721

Table 3

District/ Industrial sector wise Distribution of Potential Hazardous Waste Generating Units in Rajasthan

Name	Asbestos & Asbestos Product	Beneficiation of Ore	Cement	Ceramics	Chemical	Chlor Alkali	Common Treatment Facility	Drugs & Pharmaceuticals	Dye & Dye intermediate	Engineering	Fertilizer	Other	Paints, Varnish & Ink	Pesticides	Petro Chemical	Petroleum Drilling/ Storage	Primary production of Zinc/ Lead/ Copper	Secondary production of Metals	Steel rolling mills	Tanneries	Textile	Used/Waste oil refiners	Total
Ajmer		1	2							1	1					6		8			1	1	21
Alwar			1		16	1		7	1	84		16	3	1	1			50	24		13	7	225
Banswara			1																		7		8
Baran					1							1											2
Barmer							5					1				32					28		66
Bharatpur																5		2					7
Bhilwara	1	1									4	1						3			30	2	42
Bikaner																		3				1	4
Bundi			1									1											2
Chittorgarh			7								4						1	3			1		16
Dausa																						2	2
Dholpur					1							2						11			2	1	17
Dungarpur																					2		2
Hanumangarh											1					1		2					4
Jaipur	15		2		10				3	51		8				6		13	1	6	14	14	143

Name	Asbestos & Asbestos Product	Beneficiation of Ore	Cement	Ceramics	Chemical	Chlor Alkali	Common Treatment Facility	Drugs & Pharmaceuticals	Dye & Dye intermediate	Engineering	Fertilizer	Other	Paints, Varnish & Ink	Pesticides	Petro Chemical	Petroleum Drilling/ Storage	Primary production of Zinc/ Lead/ Copper	Secondary production of Metals	Steel rolling mills	Tanneries	Textile	Used/Waste oil rerefiners	Total
Jaisalmer																1							1
Jalore																1							1
Jhalawar																				1			1
Jodhpur			2		2		1		7	1		1				2		3	5			3	27
Kota			2	2	5	1				3	2	3				4		13					35
Nagaur			2																				2
Pali			2		1		3		1	1		1									2		11
Rajsamand		1			1							1					1	1					5
Shri Ganganagar																1		4					5
Sikar			1							1											2	1	5
Sirohi			3						1						1				3		1	2	11
Tonk								1		1											1		3
Udaipur	1	2	1		6			3	5	4	10	1				3	1	12			2	2	53
Total	17	5	27	2	43	2	9	11	18	147	21	38	3	1	2	62	3	128	33	6	107	36	721

3.2 The current status of the implementation of rules with potential hazardous waste generating industries in the State (As on 30/06/2015) is as under:-

<u>S.No.</u>	<u>Particulars of the Units</u>	<u>No. of Units (As on 31/03/2016)</u>
I.	Total no. of Hazardous Waste generating units	721
II.	No. of units having valid authorization	566
III.	No. of units whose authorization application are pending/expired	45

3.3 Difficulties experienced in taking decisions for issuance of authorization/ closure directions related with Common Effluent Treatment Plants (CETPs):

In the State, the major sector generating hazardous waste in form of chemicals residues & E.T.P. sludge from textile units is concentrated in western Rajasthan. In Pali, Jodhpur, Jasol, Bithuja & Balotra, the small scale textile units are connected with Common Effluent Treatment Plants (CETP) where hazardous waste is generated in the form of chemical residue and ETP sludge. The CETPs at these places have been installed, commissioned & operated by the respective Trusts. Besides a Common Effluent Treatment Plant have also installed at Bhiwadi & Manpur Macheri for multiproduct industries & tanneries respectively.

With continuous persuasion of the Board, the Trusts of CETP Jodhpur, CETP Balotra, CETP Pali, CETP Bhiwadi, CETP, Bituja & CETP Jasol have obtained membership of Common Treatment, Storage & Disposal Facilities at Udaipur and Balotra for disposal of sludge. Besides the above, Central Pollution Control Board has already granted regular permission for co processing of CETP sludge generated from CETP Jodhpur and Bhiwadi to M/s Shree cement, Bewar and CETP sludge of Pali to M/s M/s Shree cement, Ras, Pali.

3.4 Hazardous Waste Treatment, Storage & Disposal Facilities in The State :

In the State following disposal practices/arrangements have been developed/ encouraged for recycling/co-processing/disposal of hazardous wastes of the potential hazardous waste generating units:

- Common Treatment, Storage & Disposal Facilities – Two
- Individual Secured Land Fill Facilities -- Eight
- Common Incinerator – One
- Individual Incinerators – Seven
- Recycler/re-processor of the used/waste oil – Thirty three
- Disposal by co-processing -- in major cement plant

The list of industries having Secured Land Fill Facilities (SLF) and or incinerators is enclosed at **Annexure -1**.

3.5 Development of Common Treatment, Storage & Disposal Facilities (CTSDF) and other disposal practice in the State

To ensure the compliance of Hazardous Waste Management, Handling & Transboundary Movement) Rules, 2008, earlier Hazardous Waste (Management & Handling) Rules 1989, it is necessary to have Common Treatment, Storage and Disposal Facility (CTSDF) for the scientific disposal of hazardous waste, generated by the various industries in the State. The present status is as under:

A. Common Treatment, Storage & Disposal Facilities (CTSDF) Udaipur

Subsequent to pursuance of the State Board, Udaipur Chamber of Commerce and Industries (UCCI), Udaipur identified a site near Village Gudli, Teh Mavli Distt. Udaipur. The area of the site was 8 Hectares. The State Board took initiative for development of CTSDF and carried EIA study of the referred site through M/s. National Productivity Council (NPC) in the year 1996. The State Board forwarded EIA report with recommendations to the State Govt. The State Govt, satisfied with recommendations of the State Board, set apart the site vides Gazette Notification No. SO 290 dated 1/12/97.

The UCCI subsequently constituted a Trust in 2002 named as Udaipur Industrial Waste Management and Research Centre (The Trust) under the Chairmanship of district Collector, Udaipur for development of disposal facility on set apart land. The Trust selected M/s. Ramky Enviro Engineers Ltd. Hyderabad for development of disposal facility on BOT basis at envisaged cost of Rs. 18 Crores. The work of development of 1st Phase of the CTSDF is completed and commissioned in the end of October 06. The second cell has also been developed which made operational in the month of March, 2012. The State Board has also granted authorization which is valid

up to 31.03.2017. CTDF's application of renewal of authorization is under consideration. The facility has received 24130 MT of hazardous waste for landfill in the period of 1.04.2015 to 31.03.2016.

B. Integrated Hazardous Waste Treatment and Disposal Facility at Balotra

The Balotra Water Pollution Control and Research Foundation Trust, Balotra (CETP Trust, Balotra) has submitted proposal for development of Secured Land Fill Site/Common Treatment and Disposal facility for disposal of CETP sludge near village Kher, Tehsil Pachpadra, District Barmer. Public hearing for the site was held on dt. 29.5.2007. Subsequently, Department of Environment, Government of Rajasthan vide letter no. F.5(8)Env/07 dt. 17.1.2008 granted approval of site under section 8(6) of the Hazardous Waste (Management & Handling) Rules, 1989 for setting up of "Common Hazardous Waste Treatment and Disposal Facility" (CTDF) aiming primarily at the development of the land as a "Secured Land Fill Site" @ 5000 TPA & treatment and stabilization @ 15000 TPA to handle CETP sludge of Balotra, Jodhpur & Pali, waste from oil & gas exploration & other hazardous waste. The total project cost is Rs 9.00 Cr having a land area of 30 acres. Environmental Clearance under EIA notification, 2006 was granted by Ministry of Environment & Forest (MoEF), Delhi vide letter dated 15.9.2008 for development of secured land fill site at Balotra, Distt. Barmer.

CETP Trust, Balotra has assigned the work for the development of integrated Hazardous Waste Treatment and Disposal Facility to M/S. Ramky Enviro Engineers Ltd., Hyderabad in August, 2009 on BOOT basis.

The State Board has also granted authorization to the facility for hazardous Waste Treatment and Disposal Facility at Balotra vide letter dated 05.02.2015, which is valid up to 31.03.2017. The facility has commenced operation from 1.04.2011 and 27651 MT of hazardous waste has been disposed at the landfill between the period of 1.04.2015 to 31.03.2016.

D. Co-processing of hazardous waste

The Central Pollution Control Board has granted regular permission for co-processing of following hazardous waste in the Cement kiln of Cement industries in the state:

Sl. No.	Name of the Cement Plant	Name of the Waste
1.	ACC Ltd., Lakheri Cement Works, P.O. Lakheri Distt. Bundi (Rajasthan) 323 603	Chemical ETP Sludge (Automobile industry), ETP Sludge (CETP, Pali), Phosphate Sludge (Automobiles Industry) , Grinding Muck (Textile Machine Manufacturing Industry)
		Spent Carbon (Soft drink industry), Oily Rags (Automobile industry), WTP Sludge (Soft drink industry), ETP Bio-solid (Soft drink industry), Grinding dust (Rolling bearing & sealing industry)
		Organic plating sludge & dyeing sludge (Metal zippers Manufacturing Industry)
		Grinding waste, oil soaked cloth & ETP sludge (M/s Gillete India Ltd., Bhiwadi)
		Drill cuttings (M/s Cairns India Limited)
2.	Ambuja Cements Ltd., P.O. Rabriyawas, Teh. Jaitaran Distt. Pali (Rajasthan)	Paint sludge
		ETP sludge (M/s Sona Processors (India) Ltd., Bhilwara -Textile Industry)
3.	M/s Shree Cement Ltd., Andheri Deori, Post Box No. 33, Bangur Nagar, Beawar, District – Ajmer, Rajasthan - 305901	ETP Sludge (Textile Industries)
		Paint sludge (process waste residue of automobile ind.)
		CETP sludge of Jodhpur Pradushan Niwaran Trust
		Organic Residue
		spent clay
		Waste/residue containing oil
4.	M/s Shree Cement Ltd., Village-RAS, Tehsil- Jaitaran, Distt.-Pali, Rajasthan.	Paint sludge (automobile industry)
		ETP sludge (Textile industry)
		CETP sludge (Pali)
		ETP sludge & Phosphate sludge

5.	M/s Trinetra Cement Ltd., Mahi Cement Works, P.O. Walwana, Banswara - 327 025, Rajasthan.	Waste mix liquid & solid (GEPIL, Surat).
6.	M/s Ultra tech Cement P.O. Mohanpura, Tehsil Kotputli, Distt. Jaipur, Rajasthan 303 108	Paint sludge; phosphate sludge; chemical ETP sludge(automobile industries) and liquid organic solvents (pharma industries) spent carbon, ETP Bio Solid and WTP sludge (soft drink industries)
7.	Ultra Tech Cement Ltd., Aditya Cement, Adityapuram, PO Sawa Distt. Chittorgarh (Rajasthan) -312 612	ETP Sludge (Textile Ind.) Lead Zinc Slag (Hindustan Zinc Ltd.) Phosphate sludge & ETP Sludge (Automobile Industry) Contaminated plastic waste (Board & Paper industries, Vapi, Gujarat) Paint sludge [M/s MSIL (Gurgaon & Manesar)]
8.	Ambuja Cement Ltd., P.O. Rabriyawas, The. Jaitaran, Distt. Pali (Rajasthan)	Grinding muck (M/s Bosch Ltd., Jaipur)
9.	Shree Cement Ltd., Village-Ras, Tehsil-Jaitaran, Distt. Pali (Rajasthan)	Oily rags and Incineration ash (Automobile industries) Waste residue containing oil of M/s NBC Jaipur Grinding waste and oil soaked cotton of Gillette India Ltd.
10.	J.K. Laxmi Cement Ltd., Jaykaypuram, Distt. Sirohi (Rajasthan)	Plastic waste of board and paper industries, Vapi, Gujarat.
11.	Lafarge India Pvt.Ltd., Chitttoragh (Rajasthan)	Drill cuttings containing oil (M/s Cairn India Limited)
12.	J.K. Cement Works, Nimabahera and Mangrol, Chittorgarh	ETP Sludge of Textile unit generated from waste water treatment plant, Lead Zinc slag, Waste Mix Solid and Liquid

3.6 Directions Regarding Display of relevant Information's on Hazardous Waste by Industrial Units.

All the 721 identified potentially hazardous waste generating units have largely complied with the directions for display of relevant information on hazardous waste at their main gate for public awareness. The State Board has received proof in support of compliance from 721 units. Therefore, the Board has not issued direction of closure to any industry.

3.7 Inventory of Hazardous Waste Generated In the State:

In the State there are 33 districts but only in 28 districts 721 industrial units have been identified generating potential hazardous waste as per provisions of the rules. The district wise generation of hazardous waste & its disposal practices is given in Annexure-2 and Sector wise generation of hazardous waste & its disposal practices is given in Annexure-3. The State Board has prepared detailed inventory of potentially hazardous waste generating units as per the suggested guidelines of CPCB, which is enclosed as **Annexure-4**.

The details of generation of hazardous waste in different schedule as specified under HW (M,H & TM) Rules-2008 & their disposal practices are as under:

- (A) Hazardous waste generation in potential hazardous waste generating units

Hazardous Waste Generation	Quantity (MTA)
1-Schedule- 1	874811
2- Schedule- 2	57176
Total	931987

Hazardous Waste Generation	Quantity (MTA)
1-Land Disposal	640138
2-Incineration/ Co-processing	63571
3-Reprocess/ Recycle	228278
4-Discarded Containers (in numbers)	303811
Total (1 to 3)	931987

Note : The hazardous waste generation are based on the authorization issued under Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 but would vary depending upon the actual production by the unit.

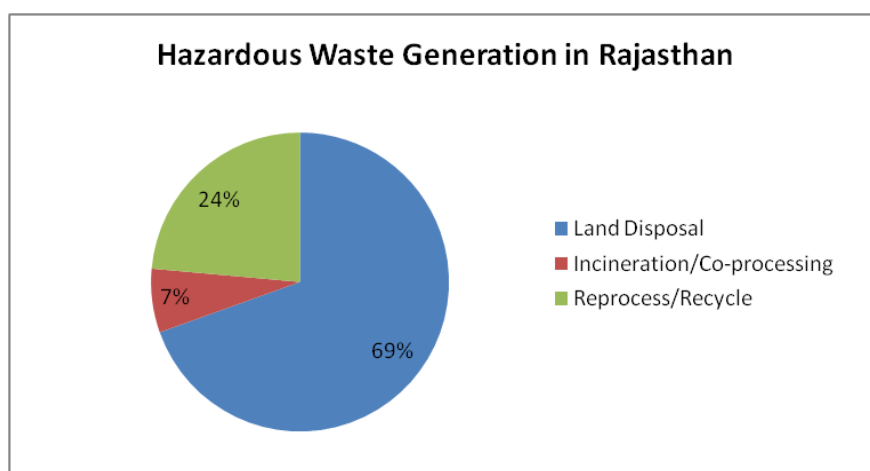


Fig.-2 Hazardous Waste Generation in Rajasthan

(B). Generation of hazardous wastes in major category/groups

The available compilation of the various category of hazardous waste in the State reveals that the major contribution of the waste is primarily from M/s. Hindustan Zinc Ltd.(6 units) and 6 numbers of Common Effluent Treatment Plants and the rest waste is generated from the other units of the State. Details are as under:

S.No.	Name of Unit	Hazardous Waste Disposal Practice			
		Land Disposable (MTA)	Incinerable (MTA)	Recyclable (MTA)	Total (MTA)
1.	M/s. Hindustan Zinc Ltd. (8 Units)	537553	5482	102744	645779
3.	CETP (9 units)	45612	0	0	45612
4.	Other units	56973	58089	125534	240596
	Total	640138	63571	228278	931987

It would be clear from the above compilation that the highest quantity of hazardous waste in the State is generated by the units of M/s. Hindustan Zinc Ltd., which is 6,45, 779 MTA (69%), followed by Common Effluent Treatment Plants, which is 45612 MTA (5%). The contribution of other remaining industries is only 240595 MTA (26%).

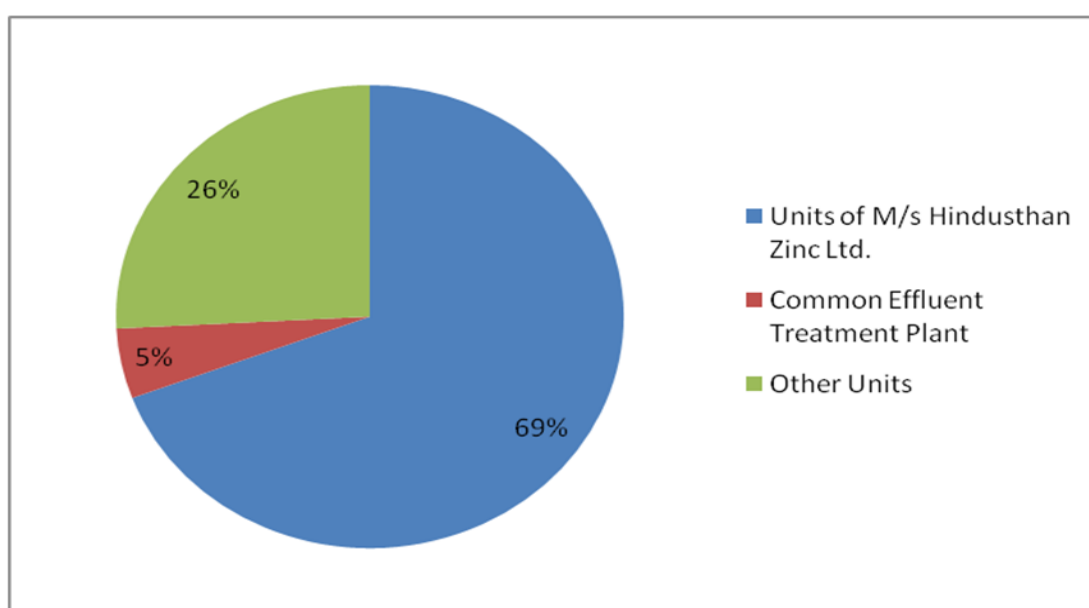
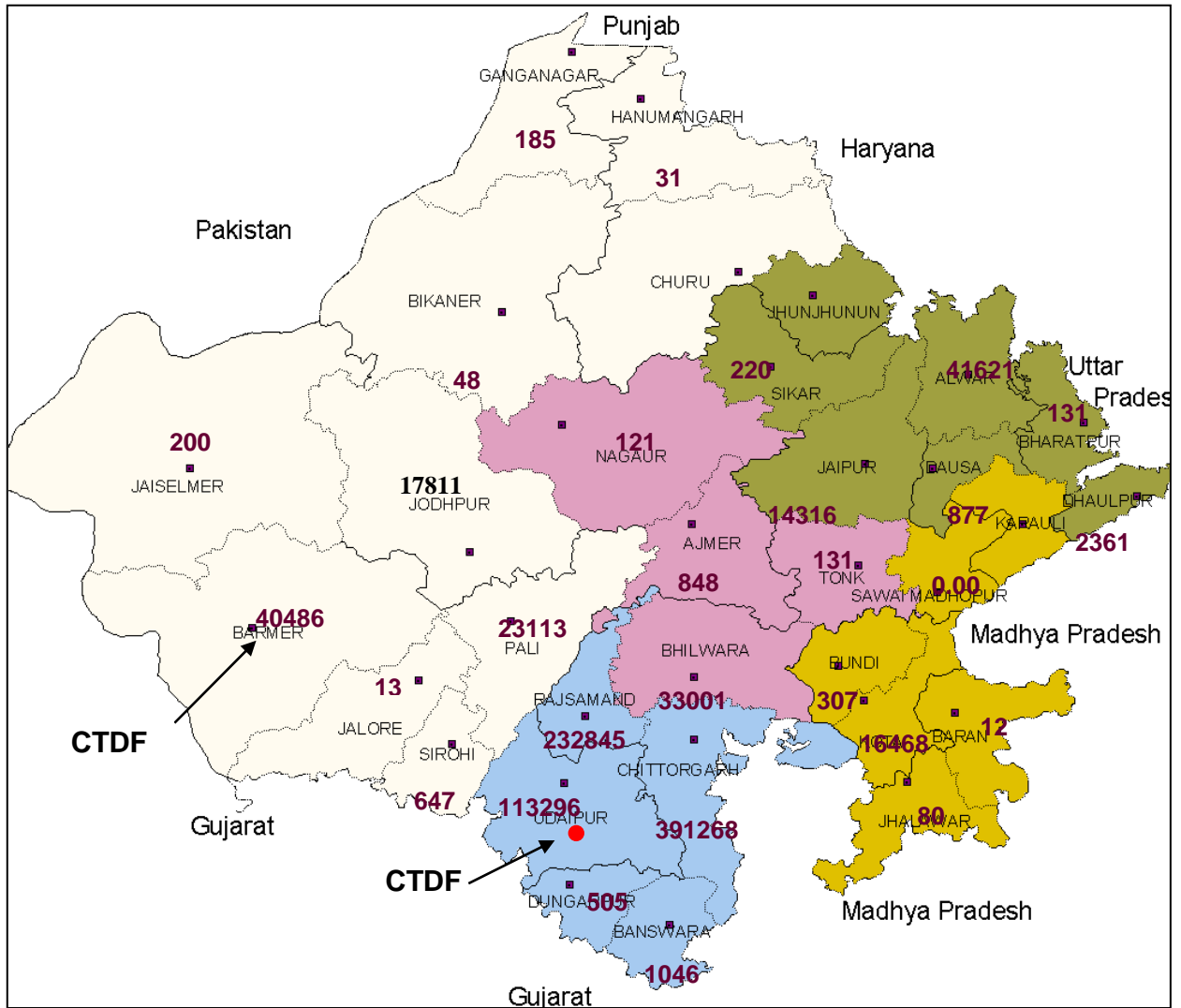


Fig. - 3 Hazardous Waste Generation in State (% Contribution of Units)

Fig: 4 - State Map showing Hazardous Waste Generation in Districts

13



Total Generation 931987 MTA

(C). Hazardous waste disposal practices in potential hazardous Waste generating units

Hazardous Waste Disposal Practices	Quantity (MTA)
1- SLF (Captive)	567792
2- Reuse in Process	154470
3- Sales to registered recyclers	56774
4- Co-incineration/co-processing	69714
5- CTSDF Udaipur/ Balotra	46845
6- Incineration	36260
7- Bioremediation	116
8- Storage	16
Total	931987

Note : The hazardous waste generation are based on the authorization issued under Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 but shall vary depending upon the actual production by the unit.

4.1 Submission of Inventory of Hazardous Waste Generated in the State to the Hon'ble Supreme Court:

The detailed inventory of hazardous waste generated has been prepared by the State Board & is being submitted before the Monitoring Committee of the Hon'ble Supreme Court.

4.2 Preparation of Inventory of waste dumpsites in the State & Rehabilitation Plan:

The State Board has identified only one hazardous waste dump site in the State at Bichhadi, Udaipur. M/s Hindustan Agro Chemicals Ltd., Bichhadi, Udaipur was in operation up to 1996 & discharged/dumped its hazardous waste generated by it and its subsidiary units namely M/s Silver Chemicals, M/s Jyoti Chemicals, M/s Phosphate India & M/s Rajasthan Multi Fertilizers in and around the premises of the industry. These units were manufacturing H-Acid, Sulphuric Acid, Oleum, Chloro sulphonic Acid, Phosphatic Fertilizers & other chemical. The units were closed down by the orders dated 13.2.1996 of the Hon'ble Supreme Court of India in the Writ Petition Civil No. 967/89-Indian Council for Enviro legal Action V/s. Union of India & others. The task of remediation of the environment & of rehabilitation of the affected area is being performed by the Ministry of Environment & Forest, Government of India as per directions passed by the Hon'ble Supreme Court in the aforesaid Writ Petition & various Interim Applications filed before the Hon'ble Supreme Court in the above cited matter. The Ministry of Environment & Forest, Govt. of India had got the feasibility study conducted for remediation of the contaminated environment in Village, Bichhadi & Surrounding areas through a consortium of consultants i.e. NEERI & M/s SENES Consultants Ltd., Canada.

The Hon'ble Court, during hearing in the matter on 27-04-2006, directed the MoE&F to determine the scope of work on the basis of reports already submitted before the court and proceed further for remediation as per the time schedule fixed by it. The Hon'ble Court on 27-04-2006 further directed that the matter be fixed for hearing after 11-08-2006 before the appropriate bench in order to ensure that the program is strictly followed.

The Hon'ble Court heard the interim applications no. 36 & 44, filed by the industry continuously from 20.10.09 to 22.10.09 and pronounced judgment on 18.07.11. The Hon'ble Court while dismissing the IA No. 36 and 44 with costs directed the industry to pay Rs. 37.385 Crore alongwith compound interest @ 12% per annum from 04.11.97 till the date the amount is paid or recovered. The industry was directed to pay cost of Rs. 10 Lack in both the interlocutory applications. The Hon'ble Court ordered that the amount of cost would also be utilized for carrying out remedial measures in village Bichhadi and surrounding areas in Udaipur District of Rajasthan on the direction of the concerned authorities. The Hon'ble Court has also directed that in case the said amount and costs are not paid within two months, the same would be recovered as arrears of the land revenue. Both these interlocutory applications were accordingly disposed of by the Hon'ble Court finally. As per order of the Hon'ble Court the competent authority is MoEF/State in this regard. Finally the writ petition No. 967/1989 has been disposed of by the Hon'ble Court on 26/04/2013.

4.3 Submission of said Inventory & Rehabilitation Plan before the Hon'ble Court.

The State Board has identified only one hazardous waste dump site in the State at Bichhadi, Udaipur. M/s Hindustan Agro Chemicals Ltd., Bichhadi, Udaipur was in operation up to 1996 & discharged/dumped its hazardous waste generated by it and its subsidiary units namely M/s Silver Chemicals, M/s Jyoti Chemicals, M/s Phosphate India & M/s Rajasthan Multi Fertilizers in and around the premises of the industry. These units were manufacturing H-Acid, Sulphuric Acid, Oleum, Chloro sulphonic Acid, Phosphatic Fertilizers & other chemical. The units were closed down by the orders dated 13.2.1996 of the Hon'ble Supreme Court of India in the Writ Petition Civil No. 967/89- Indian Council for Environmental Action V/s. Union of India & others. The task of remediation of the environment & of rehabilitation of the affected area is being performed by the Ministry of Environment & Forest, Government of India as per directions passed by the Hon'ble Supreme Court in the aforesaid Writ Petition & various Interim Applications filed before the Hon'ble Supreme Court in the above cited matter. The Ministry of Environment & Forest, Govt. of India had got the feasibility study conducted for remediation of the contaminated environment in Village, Bichhadi & Surrounding areas through a consortium of consultants i.e. NEERI & M/s SENES Consultants Ltd., Canada.

The Hon'ble Court, during hearing in the matter on 27-04-2006, directed the MoE&F to determine the scope of work on the basis of reports already submitted before the court and proceed further for remediation as per the time schedule fixed by it. The Hon'ble Court on 27-04-2006 further directed that the

matter be fixed for hearing after 11-08-2006 before the appropriate bench in order to ensure that the program is strictly followed.

The Hon'ble Court heard the interim applications no. 36 & 44, filed by the industry continuously from 20.10.09 to 22.10.09 and pronounced judgment on 18.07.11. The Hon'ble Court while dismissing the IA No. 36 and 44 with costs directed the industry to pay Rs. 37.385 Crore alongwith compound interest @ 12% per annum from 04.11.97 till the date the amount is paid or recovered. The industry was directed to pay cost of Rs. 10 Lack in both the interlocutory applications. The Hon'ble Court ordered that the amount of cost would also be utilized for carrying out remedial measures in village Bichhadi and surrounding areas in Udaipur District of Rajasthan on the direction of the concerned authorities. The Hon'ble Court has also directed that in case the said amount and costs are not paid within two months, the same would be recovered as arrears of the land revenue. Both these interlocutory applications were accordingly disposed of by the Hon'ble Court finally. As per order of the Hon'ble Court the competent authority is MoEF /State in this regard. Finally the writ petition No. 967/1989 has been dispose of by the Hon'ble Court on 26/04/2013.

4.4 Fixing time frame for implementation of Rehabilitation Plan by SPCB/ PCCs.

The State Board has identified only one hazardous waste dump site in the State at Bichhadi, Udaipur. M/s Hindustan Agro Chemicals Ltd., Bichhadi, Udaipur was in operation up to 1996 & discharged/dumped its hazardous waste generated by it and its subsidiary units namely M/s Silver Chemicals, M/s Jyoti Chemicals, M/s Phosphate India & M/s Rajasthan Multi Fertilizers in and around the premises of the industry. These units were manufacturing H-Acid, Sulphuric Acid, Oleum, Chloro sulphonic Acid, Phosphatic Fertilizers & other chemical. The units were closed down by the orders dated 13.2.1996 of the Hon'ble Supreme Court of India in the Writ Petition Civil No. 967/89-Indian Council for Enviro legal Action V/s. Union of India & others. The task of remediation of the environment & of rehabilitation of the affected area is being performed by the Ministry of Environment & Forest, Government of India as per directions passed by the Hon'ble Supreme Court in the aforesaid Writ Petition & various interim applications filed before the Hon'ble Supreme Court in the above cited matter. The Ministry of Environment & Forest, Govt. of India had got the feasibility study conducted for remediation of the contaminated environment in Village, Bichhadi & Surrounding areas through a consortium of consultants i.e. NEERI & M/s SENES Consultants Ltd., Canada.

The Hon'ble Court, during hearing in the matter on 27-04-2006, directed the MoE&F to determine the scope of work on the basis of reports already submitted before the court and proceed further for remediation as per the time schedule fixed by it. The Hon'ble Court on 27-04-2006 further directed that the matter be fixed for hearing after 11-08-2006 before the appropriate bench in order to ensure that the program is strictly followed.

The Hon'ble Court heard the interim applications no. 36 & 44, filed by the industry continuously from 20.10.09 to 22.10.09 and pronounced judgment

on 18.07.11. The Hon'ble Court while dismissing the IA No. 36 and 44 with costs directed the industry to pay Rs. 37.385 Crore alongwith compound interest @ 12% per annum from 04.11.97 till the date the amount is paid or recovered. The industry was directed to pay cost of Rs. 10 Lack in both the interlocutory applications. The Hon'ble Court ordered that the amount of cost would also be utilized for carrying out remedial measures in village Bichhadi and surrounding areas in Udaipur District of Rajasthan on the direction of the concerned authorities. The Hon'ble Court has also directed that in case the said amount and costs are not paid within two months, the same would be recovered as arrears of the land revenue. Both these interlocutory applications are accordingly disposed of.

The Ministry of Environment and Forest, Government of India, New Delhi, is required to implement the aforesaid directions in terms of the judgment, dated 13.02.96, of the Hon'ble Supreme Court, wherein it had directed that in case, the units do not pay the cost of remediation the same shall be recovered by the Central Government in accordance with law and the amount so recovered shall be utilized by the Ministry of Environment & Forests for carrying out necessary remedial measures to restore the soil, water resources and the environment in general of the affected area to its former State. As per order of the Hon'ble Court the competent authority is MoEF /State in this regard. Finally the writ petition No. 967/1989 has been dispose of by the Hon'ble Court on 26/04/2013.

4.5 Application For Extension of Time For Compliance of Directions:

As suggested by the Monitoring Committee in the third meeting at Gandhinagar, the State Board has already requested the State Government vide its letter dated 31.3.2004 to provide subsidy for development of CTSDFs by way of either capital subsidy or by providing land at subsidized cost on the pattern adopted in Gujarat, Maharastra & A.P. by referring a specific case of CTSDF at Udaipur.

Annexure 1

List of Industries which have developed Secured Land-fill Facilities (SLF)/ Incinerator at individual level

S.No.	District	Name of the Industry	Facility
1	Alwar	Lords Chloro Alkalied Ltd	SLF
2	Alwar	Ranutrol India Ltd (Connected with CTDF also).	SLF
3	Alwar	SRF Ltd	SLF
4	Chittorgarh	Hindusthan Zinc Ltd. (Chandera)	SLF & Jarosite disposal facility
5	Udaipur	Hindustan Zinc Ltd.(Debari)	SLF & Jarosite disposal facility
6	Udaipur	Hindustan Zinc Ltd.(Dariba)	SLF & Jarosite disposal facility
7	Kota	Shri Ram Chemical & Fertilizers	SLF
8	Udaipur	Rose Zinc Ltd. (Presently not in operation)	SLF
9	Alwar	Continental Petroleum Ltd., Behror(Connected with CTDF also)	Common Incinerator*
10	Alwar	Seigwerk India Pvt. Ltd (Connected to common Incinerator also)	Incinerator
11	Dholpur	Rajasthan Explosive & Chemical	Incinerator**
12	Jaipur	Indomax Chemicals(Connected with CTDF also)	Incinerator
13	Jaipur	Mahandra & Mahendra (Connected to common Incinerator also)	Incinerator
14	Jodhpur	Penta Capsules Ltd. (Unit closed)	Incinerator
15	Alwar	Gillette India Ltd. (Connected to common Incinerator also)	Incinerator
16	Barmer	Cairn Energy India PTY Ltd.	SLF and Incinerator

* Previously this was a individual incinerator having capacity of 5000 TPA but the utilization was only 10% of the installed capacity. Therefore this incinerator was allowed to incinerate the incinerable waste of other similar industries.

** Open incineration as per Explosive Rules

District Wise Hazardous Waste Generation in Rajasthan

S. No.	District	Hazardous Waste Generation			Hazardous Waste Disposal			Total	Percentage	Discarded Containers
		Schedule-1 (MTA)	Schedule-2 (MTA)	Total (MTA)	Land Disposable (MTA)	Incinerable (MTA)	Reprocess able (MTA)			
1	Ajmer	958.81		958.81	306.86	125.5	526.45	958.81	0.12 %	-
2	Alwar	42200.006	396.858	42596.864	13946.486	14669.22	13981.158	42596.864	5.14 %	185942
3	Banswara	3044	0.0	3044	695	242.5	2106.5	3044	0.37 %	6900
4	Baran	12.1	0.0	12.1	12		0.1	12.1	0.00 %	1800
5	Barmer	20277.3	0.0	20277.3	16461.6	3670.2	145.5	20277.3	2.45 %	23
6	Bharatpur	131.315	0.0	131.315	129.315		2	131.315	0.02 %	-
7	Bhilwara	26265.778	3700.8	29966.578	1979.412	22637	5350.166	29966.578	3.62 %	63380
8	Bikaner	47.56	0.0	47.56	24.06		23.5	47.56	0.01 %	
9	Bundi	306.2	0.375	306.575	240		66.575	306.575	0.04 %	1500
10	Chittorgarh	381316.2	12202.5	393518.7	326387	2728	64403.7	393518.7	47.50 %	1401
11	Churu	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-
12	Dausa	877.3	0.0	877.3	37.3	840		877.3	0.11 %	-
13	Dholpur	2008.2	350	2358.2	859.98	817.5	680.72	2358.2	0.28 %	1
14	Dungarpur	505	0.0	505	325	30	150	505	0.06%	200
15	Hanumangarh	31	0.0	31	26.5	0	4.5	31	0.00 %	-
16	Jaipur	11962.154	410	12372.154	4018.534	2722.305	5631.315	12372.154	1.49 %	10261
17	Jaisalmer	200	0.0	200	200	0.0	0.0	200	0.02 %	

S. No.	District	Hazardous Waste Generation			Hazardous Waste Disposal			Total	Percentage	Discarded Containers
		Schedule-1	Schedule-2	Total	Land Disposable	Incinerable	Reprocess able			
		(MTA)	(MTA)	(MTA)	(MTA)	(MTA)	(MTA)			
18	Jhalawar	80	0.0	80	60		20	80	0.01 %	850
19	Jalore	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-
20	Jhunjhunu	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-
21	Jodhpur	8246.31	0.0	8246.31	5333.17	174.8	2738.34	8246.31	1.00 %	500
22	Kota	8117.401	7990.34	16107.741	8385.771	0.1	7721.87	16107.741	1.94 %	8550
23	Karauli	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-
24	Nagaur	68	0.0	68	0.0	0.0	68	68	0.01 %	-
25	Pali	8434.82	0.0	8434.82	3788.58	0	4646.24	8434.82	1.02 %	-
26	Pratapgarh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-
27	Rajsamand	183360.875	1200	184560.875	184220	21.5	319.375	184560.875	22.28 %	1803
28	Shri Ganganagar	184.75	0.0	184.75	182.64	0	2.11	184.75	0.02 %	-
29	Sikar	176.5	0.0	176.5	7.8	164.2	4.5	176.5	0.02 %	-
30	Sirohi	646.4	0.0	646.4	586.5	0	59.9	646.4	0.08 %	5
31	S. Madhopur	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-
32	Tonk	131.13	0.0	131.13	15.2	110.25	5.68	131.13	0.02 %	402
33	Udaipur	82123.88	20503	102626.88	7064.56	8193	87369.32	102626.88	12.39 %	1827
	Total	781713	46754	828467	575293	57146	196028	828467	100	285345

Note : The hazardous waste generation are based on the authorization issued under Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 but shall vary depending upon the actual production by the unit.

Sector Wise Hazardous Waste Generation in Rajasthan

S.No.	District	Hazardous Waste Generation			Hazardous Waste Disposal				Percentage %	Discarded Containers (Numbers)
		Schedule-I (MTA)	Schedule-II (MTA)	Total (MTA)	Land Disposable (MTA)	Incinerable (MTA)	Reprocessible (MTA)	Total		
1	Asbestos & Asbestos Product	2723.45		2723.45	24.75	0.05	2698.65	2723.45	0.29	0.00
2	Beneficiation of Ore	1199.78	0.00	1199.78	0.30	5.00	1194.48	1199.78	0.13	9330.00
3	Cement	7749.10	0.00		0.00	790.00	6959.10	7749.10	0.83	0.00
4	Ceramics	883.60	218.84	1102.44	1078.84		23.60	1102.44	0.12	4200.00
5	Chemical	6986.77	10740.00	17726.77	3945.79	951.50	12829.48	17726.77	1.90	20651.00
6	Chlor Alkali	5332.63	120.00	5452.63	5050.50	0.10	402.03	5452.63	0.59	2050.00
7	Common Treatment Facility	45612.00	0.00	45612.00	45612.00	0.00	0.00	45612.00	4.89	
8	Drugs & Pharmaceuticals	39.54		39.54	32.33	0.25	6.96	39.54	0.00	400.00
9	Dye & Dye intermediate	288.61		288.61	286.28		2.33	288.61	0.03	1102.00
10	Engineering	15381.32	423.80	15805.12	4750.73	2405.47	8648.92	15805.12	1.70	82755.00
11	Fertilizer	37395.67	42498.30	79893.97	160.00	0.00	79733.97	79893.97	8.57	500.00
12	Other	12260.37	351.48	12611.85	1092.16	11210.36	309.53	12612.05	1.35	10151.00

S.No.	District	Hazardous Waste Generation			Hazardous Waste Disposal				Percentage %	Discarded Containers (Numbers)
		Schedule-I (MTA)	Schedule-II (MTA)	Total (MTA)	Land Disposable (MTA)	Incinerable (MTA)	Reprocessible (MTA)	Total		
14	Pesticides	0.29		0.29	0.24		0.05	0.29	0.00	
15	Petro Chemical	40.20		40.20	0.20	31.00	9.00	40.20	0.00	5.00
16	Petroleum Drilling/ Storage	24371.79	0.00	24371.79	12095.33	12013.40	263.07	24371.79	2.62	315.00
17	Primary production of Zinc/ Lead/ Copper	644558.10	22.00	644580.10	537553.00	5477.10	101550.00	644580.10	69.16	3025.00
18	Secondary production of Metals	23286.61	2802.00	26088.61	14166.79	76.40	11845.43	26088.61	2.80	100.00
19	Steel rolling mills	1484.27	0.00	1484.27	1366.94	0.50	116.83	1484.27	0.16	50.00
20	Tanneries	106.30		106.30	106.30	0.00	0.00	106.30	0.01	
21	Textile	34164.92	0.00	34164.92	12194.03	20847.50	1123.39	34164.92	3.67	67112.00
22	Used/Waste oil rerefiners	10363.31	0.00	10363.31	618.17	9259.54	485.60	10363.31	1.11	90000.00
	Total	874811	57176	931987	640138	63571	228278	931987	100	303811

Note : The hazardous waste generation are based on the authorization issued under Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 but shall vary depending upon the actual production by the unit.

Annexure-4

	Name of Industry	Product	HWG Sch-1	HWG Sch-2	Total (Sch-1+Sch-2)	Land Disposable	Incinerable	Reprocessible	Discarded Containers	Waste Management Practice
	Ajmer									
	Beneficiation of Ore									
1	Hindustan Zinc Limited (Kayad Mines)	Beneficiation of Ore								
						0	0	0	900	Discarded container
			180		180	0	0	180	0	Reprocessible
			5		5	0	5	0	0	Incinerable
	Cement									
2	Shree Cement Limited P.B.No. 33	Cement								
			250	0	250	0	0	250	0	Reprocessible
3	Shree Cement Pvt. Ltd., (Clinker Grinding Unit)									

			10		10			10		Reprocessible
	Engineering									
4	HMT Ltd.	Cutting Machine Tools								
			0.06		0.06	0.06				Land Disposable
			0.2		0.2			0.2		Reprocessible
	Other									
5	North Weste Railway, Carrige and Vagon Shop	Workshop								
			0.9		0.9			0.9		Reprocessible
			13		13			13		Reprocessible
			8		8			8		Reprocessible
	Petroleum Drilling/ Storage									
6	Indian Oil Corporation Ltd (LPG Bottling)	LPG Bottling								

			1		1			1		Reprocessible
7	Gail (India) Limited	LPG pipe line								
			3.1		3.1			3.1		Reprocessible
8	Hindustan Petroleum Corporation Limited	Petroleum Drilling/ Storage								
			0.8	0	0.8	0	0	0.8	0	Reprocessible
			1		1	1				Land Disposable
9	Indian Oil Corporation Dauri									
			3		3	3				Land Disposable
			0.07	0	0.07	0	0	0.07	0	Reprocessible
10	Bharat Petroleum Corporation Ltd, Ajmer	Petroleum Storage								
			10		10	10				Land Disposable
			2		2	2				Land Disposable

11	Hindustan Petroleum Corporation Limited (Ajmer Terminal)									
			8.4	0	8.4	0	0	8.4	0	Reprocessible
	Secondary production of Metals									
12	Ajmer Lead Refinery	Lead Ingots								
			0.7		0.7			0.7		Reprocessible
			0.3		0.3	0.3				Land Disposable
13	Anjeneya Metal Corporation									
			8		8	8				Land Disposable
			120		120			120		Reprocessible
14	Asawa Industry									
			0.4		0.4			0.4		Reprocessible
			4		4	4				Land Disposable

15	Mahavir Industries									
			6		6	6				Land Disposable
			1.2		1.2			1.2		Reprocessible
16	Shree Balaji Metals Works									
			4		4	4				Land Disposable
			60.75		60.75			60.75		Reprocessible
17	Shree Mahaveer Industries									
			6		6	6				Land Disposable
			1.2		1.2			1.2		Reprocessible
18	Shree Radhay Industries									
			1		1			1		Reprocessible
			1.5		1.5	1.5				Land Disposable

19	Shree Swastic Pigments									
			4		4	4				Land Disposable
			1		1			1		Reprocessible
	Textile									
20	Jain Dyeing Mills	Textile								
			8		8	8				Land Disposable
	Used/Waste oil rerefiners									
21	Anil Petro Lube (P) Ltd.	Re-Refining Of Lube Oil								
			41		41		41			Incinerable
			82		82		82			Incinerable
	Alwar									

	Cement									
22	Shree Cement Limited	Cement								
			20		20			20		Reprocessable
	Chemical									
23	Jai Kali Maa Chemicals (P) Ltd.	Black Salt								
			36		36			36		Reprocessable
24	BPS Products Pvt. Ltd	Chemical								
			0.12		0.12	0.12				Land Disposable
25	Dwarikadhish Polymers Pvt Ltd									
			4		4	4				Land Disposable
			0.3		0.3			0.3		Reprocessable

26	SCCI India Pvt. Ltd., A-287-288,	Coolant, Brake Fluid								
			0.15		0.15	0.15	0	0		Land Disposable
			0.1		0.1		0	0.1	0	Reprocessible
27	SCCI India Pvt. Ltd	Coolant								
			0.15		0.15	0.15				Land Disposable
			0.1		0.1			0.1		Reprocessible
28	Alwar Organics Pvt Ltd	Organic Composite solvent								
			10		10		10			Incinerable
29	Gayatri Astha Chemicals	Organic Solvents								
			2		2	2				Land Disposable
30	Tina Organics (P) Ltd									

			0.6		0.6		0.6	0	0	Incinerable
			0.9		0.9	0	0.9	0	0	Incinerable
31	Dainichi Colour India (P) Ltd.	PP Master Batch								
			2		2			2		Reprocessable
			0.5		0.5			0.5		Incinerable
32	Siegwerk India Pvt. Ltd.	Printing Ink								
				0		0	0	0	10000	Discarded container
			50	0	50	0	0	50	0	Reprocessable
			600	0	600	0	600	0	0	Incinerable
			300	0	300	0	300	0	0	Incinerable
33	Mahesh Metal	PVC Articles								

			24		24			24		Reprocessible
34	SRF Ltd.	Refregeration Gases								
			500		500			500		Reprocessible
			50		50			50		Reprocessible
									4800	Discarded container
35	Thakar Dass & Co. (P) Ltd.	Rubber Chemicals								
			0.6		0.6	0.6				Land Disposable
36	Bal Krishan Industries Ltd.	Tyres								
			9.6		9.6			9.6		Reprocessible
			60		60	60				Land Disposable
37	Unipatch Rubber Ltd.									
			0.6		0.6			0.6		Reprocessible

			0.03		0.03	0.03				Land Disposable
38	Indag Rubber Ltd.	Tyres Retrading								
			0.048		0.048	0.048				Land Disposable
			6		6			6		Reprocessible
	Chlor Alkali									
39	Lords Chloro Alkali Ltd. SP-460	Castic Soda and Chlorine								
			5000		5000	5000		0		Land Disposable
			15		15	0	0	15	0	Reprocessible
			50		50	50	0	0		Land Disposable
									50	Discarded container
			0.5		0.5	0.5	0	0		Land Disposable
	Drugs & Pharmaceuticals									

40	Alka Remedies Pvt. Ltd.	Basic Drug								
			2		2	2				Land Disposable
41	Asiatic Drugs & Pharma (P) Ltd.									
			0.6		0.6			0.6		Reprocessible
			0.18		0.18	0.18				Land Disposable
42	Dalas Biotech Ltd.									
			1.5		1.5			1.5		Reprocessible
			3		3	3				Land Disposable
			10		10	10				Land Disposable
43	Rajasthan Antibiotics									
									200	Discarded container
			0.15		0.15	0.15				Land Disposable

			0.1		0.1			0.1		Reprocessable
44	Shanti Drugs Pvt Ltd									
			0.06		0.06			0.06		Reprocessable
			0.125		0.125	0.125				Land Disposable
45	Dabur India Ltd	Formulation of Aurvedic Products								
			3		3	3	0	0		Land Disposable
			0.6		0.6	0	0	0.6	0	Reprocessable
46	Auronet Pharma Pvt. Ltd.,	Pharmaceutical								
			3.6		3.6	3.6				Land Disposable
			0.125		0.125	0.125				Land Disposable
			0.15		0.15	0.15				Land Disposable
			1		1	1				Land Disposable

									200	Discarded container
	Dye & Dye intermediate									
47	Disha Dye Chem Private Limited	Leather dyes								
			0.3		0.3	0.3				Land Disposable
			0.3		0.3	0.3				Land Disposable
			0.75		0.75			0.75		Reprocessible
	Engineering									
48	General Mercantile Industries	Aerial Towers								
			0.12		0.12	0.12				Land Disposable
49	Taiyo India Private Ltd.	Agriculture Equipments								
			0.13		0.13	0	0.13	0	0	Incinerable

									900	Discarded container
			0.3		0.3	0.3	0	0		Land Disposable
			76		76	0	0	76	0	Reprocessible
			0.2		0.2	0.2	0	0		Land Disposable
50	Daikin Airconditioning India Pvt. Ltd.,	Air Conditioners								
			0.6		0.6	0.6		0		Land disposable
									1560	Discarded container
			3	0	3	0	0	3	0	Reprocessible
			9	0	9		9	0	0	Incinerable
			0.6		0.6	0.6				Land Disposable
			6		6	0	6	0	0	Incinerable
51	Deepak Aerosols Ltd	Aluminium Ferruls								

			1		1	1				Land Disposable
52	Indo Alusys Industries Ltd.	Aluminium Section								
			4		4	4				Land Disposable
			1.5		1.5			1.5		Reprocessible
53	Alchem International Ltd.,	Auto Parts								
			1		1			1		Reprocessible
									100	Discarded container
			1		1		1			Incinerable
54	Garima Vikas metals Pvt. Ltd., B-146									
			0.8		0.8	0.8	0	0		Land Disposable
			1000		1000	0	0	1000	0	Reprocessible

									300	Discarded container
55	Getrag Hi-Tech Gears (India) Private Ltd.									
			0.6		0.6	0.6		0		Land Disposable
									30	Discarded container
			10.8		10.8		10.8			Incinerable
			11.4		11.4			11.4		Reprocessible
			0.18	0	0.18	0	0.18	0	0	Incinerable
56	High-Tech Gears Ltd.									
									250	Discarded container
			0.36		0.36	0.36		0		Land Disposable
			24		24			24		Reprocessible
			60		60			60		Reprocessible

			0.45		0.45	0.45				Land Disposable
57	Mikuni India Pvt. Ltd.,									
			0.018		0.018	0.018		0		Land Disposable
			2		2	0	2	0	0	Incinerable
									100	Discarded container
			200		200	0	200	0	0	Incinerable
			500		500	0	500	0	0	Incinerable
			57.9		57.9	0	57.9	0	0	Incinerable
58	Nihon Parkerizing (India) Pvt. Ltd.,									
									97	Discarded container
			1.2		1.2	0	1.2	0	0	Incinerable
			0.5		0.5	0	0	0.5	0	Reprocessible

			30		30	30				Land Disposable
59	Takata India Pvt. Ltd.,									
			1.5		1.5		1.5			Incinerable
			18		18	18	0	0		Land Disposable
			42		42	0		42	0	Reprocessible
			61.2		61.2		61.2			Incinerable
60	Honda Motorcycle and Scooter India Pvt. Ltd.,	Automobile								
			34.56	0	34.56	34.56	0	0		Land Disposable
			192.24	0	192.24	192.24	0	0		Land Disposable
			754.68	0	754.68	754.68	0	0		Land Disposable
			168	0	168	0	0	168	0	Reprocessible
				0		0	0	0	240	Discarded container

			1677.12	0	1677.12	0	0	1677.12	0	Reprocessable
61	Honda siel Cars India Ltd., (PT Step -2)									
			0.02	0	0.02	0	0	0.02	0	Reprocessable
			308.72		308.72	308.72		0		Land Disposable
			1.9	0	1.9	1.9	0	0		Land Disposable
			4.08	0	4.08	0	4.08	0	0	Incinerable
62	Honda siel Cars India Ltd., (SPL-1)									
			15		15	0	15	0	0	Incinerable
			105		105	105		0		Land Disposable
			300		300	0	0	300	0	Reprocessable
			30		30	0	30	0	0	Incinerable
			330		330	330	0	0		Land Disposable

									60000	Discarded container
			480		480	480	0	0		Land Disposable
63	Sanjo Forge India Private Ltd.	Automobile Engine Rods								
			0.2	0	0.2	0	0	0.2	0	Reprocessible
			1.2	0	1.2	0	0	1.2	0	Reprocessible
64	F.C.C. RIICO Ltd.	Automobile parts								
			4		4	0	0	4	0	Reprocessible
			1.5		1.5	1.5	0	0		Land Disposable
65	Federal Mughl Goetze (I) Ltd.(old Name Goetze india Ltd.)									
			12	0	12	12	0	0		Land Disposable
			18	0	18	0	0	18	0	Reprocessible
			54	0	54	54	0	0		Land Disposable

66	Sanden Vikas Precision Parts Pvt.Ltd.									
			0.4		0.4	0	0	0.4	0	Reprocessable
			0.3		0.3	0.3	0	0		Land Disposable
67	Shriran Pistons & Rings Ltd.,									
			25.2		25.2	25.2	0	0		Land Disposable
			64.8		64.8	0	0	64.8	0	Reprocessable
			96	0	96	96	0	0		Land Disposable
			90	0	90	0	90	0	0	Incinerable
68	NIDEC India Pvt.Ltd.	Automotive Motors								
			0.5	0	0.5	0	0.5	0	0	Incinerable
			100	0	100	0	100	0	0	Incinerable
			20	0	20	0	0	20	0	Reprocessable

			0.5		0.5	0	0.5	0	0	Incinerable
				0		0	0	0	1000	Discarded container
69	Havells India Ltd (Bhiwadi)	Bath Fittings								
			2		2	2				Land Disposable
			0.1		0.1			0.1		Reprocessable
70	Jaguar & Co. Ltd. (Unit -1)									
			18.75		18.75	18.75				Land Disposable
			2.25		2.25			2.25		Reprocessable
71	Jaguar & Co. Ltd. (Unit -2)									
			15		15	15				Land Disposable
72	Parryware Roca Pvt. Ltd,									
			4.8		4.8			4.8		Reprocessable

			20		20	20				Land Disposable
73	Protech Galvanisors and Fabricators (P) Ltd.									
			0.08		0.08	0.08				Land Disposable
			3		3			3		Reprocessable
			1.5		1.5	1.5				Land Disposable
74	Ranutrol India Ltd.									
			0.75		0.75	0.75				Land Disposable
75	Jaquar & Company Pvt.Ltd. (unit-1)	Bathroom Fittings								
			18.75	0	18.75	18.75	0	0		Land Disposable
			2.25	0	2.25	0	0	2.25	0	Reprocessable
76	Nachi KG Technology India Private Ltd.	Bearing, Gears, Gearing & Driving Elements								
			10	0	10	0	0	10	0	Reprocessable

			5	0	5	5	0	0		Land Disposable
			1	0	1	0	1	0	0	Incinerable
				0		0	0	0	1	Discarded container
77	Goetze India Ltd	Bearings								
			18		18		18			Incinerable
			7.2		7.2			7.2		Reprocessable
78	Trishul Metal Industries	Brass, Copper, M.S. tubes, S.S.								
			2.1		2.1			2.1		Reprocessable
			0.12		0.12	0.12				Land Disposable
			0.06		0.06	0.06				Land Disposable
79	Wellcare Oil Tools (P) Ltd., F-209-210	Centraliser, Line Hanger, Stop Collar								

			0.8		0.8	0	0	0.8	0	Reprocessible
			0.32		0.32	0	0.32	0	0	Incinerable
			0.5		0.5	0.5	0	0		Land Disposable
80	Syam Auto (PVT) Ltd	CR/Fr Sheets								
			0.3		0.3	0.3				Land Disposable
81	Havells India Ltd.	Electrical wire								
			3.5		3.5			3.5		Reprocessible
				30	30			30		Reprocessible
			3.5		3.5		3.5			Incinerable
82	TAFE Motors & Tractors Limited (Old name Echar)	Engine Assembly								
			2.5		2.5			2.5		Reprocessible
			14		14		14			Incinerable

									1260	Discarded container
			1.5		1.5		1.5			Incinerable
			0.6		0.6	0.6				Land Disposable
83	Aakriti Manufacturing Pvt.Ltd.	Engineering								
			0.5	0	0.5	0.5	0	0	0	Land Disposable
			1	0	1	1	0	0	0	Land Disposable
				0		0	0	0	500	Discarded container
84	ALLIED JB Friction Pvt.Ltd.									
				0		0	0	0	3	Discarded container
			3	0	3	0	3	0		incinerable
			4	0	4	0	0	4	0	Reprocessible
			3	0	3	3	0	0	0	Land Disposable

85	Bestex MM India Pvt. Ltd.									
				10	10	0		10	0	Reprocessable
									50	Discarded container
			0.5		0.5	0.5				Land Disposable
			0.8		0.8			0.8		Reprocessable
86	Daiichi N Horizon Autocomp Pvt. Ltd.									
			30		30	30	0	0		Land Disposable
			2.1		2.1	0	0	2.1	0	Reprocessable
87	Eicher Tractors (Aunit of TAFE Motros & Tractors Limited)									
			14		14		14		0	Incinerable
			0.6		0.6	0.6				Land Disposable
									3000	Discarded container

			3		3		3		0	Incinerable
			2.5		2.5			2.5	0	Reprocessable
88	Eltek SGC Mechanics Pvt. Ltd.									
			2		2	2				Land Disposable
89	Hit tech Gears Ltd., (Unit-III)									
			4.2		4.2	4.2	0	0		Land Disposable
									1	Discarded container
			0.4		0.4	0.4		0		Land Disposable
			18		18	0	18	0	0	Incinerable
			36		36	0	0	36	0	Reprocessable
90	Kochar Agro Industries (P) Ltd.									
			1.5		1.5	1.5				Land Disposable

			0.05		0.05			0.05		Reprocessible
91	M.J. Structure (P). Ltd.									
				245	245			245	0	Reprocessible
			4.5		4.5	4.5	0	0		Land Disposable
92	Marc Bathing Luxeries									
			1.5		1.5	1.5				Land Disposable
93	Mitsui Prime Advance Composites India Pvt. Ltd.									
			1.5	0	1.5	1.5	0	0		Land Disposable
			7	0	7	7	0	0		Land Disposable
			4	0	4	0	0	4	0	Reprocessible
			4.5	0	4.5	4.5	0	0		Land Disposable
			0.02	0	0.02	0	0.02	0	0	Incinerable

			150	0	150	0	150	0	0	Incinerable
94	Nichem Industries									
			21		21	0	0	21	0	Reprocessible
95	Prabha Engineers									
			2.5		2.5	2.5				Land Disposable
			0.08		0.08			0.08		Reprocessible
									450	Discarded container
96	Shyam Auto (P) Ltd.									
			3		3	3				Land Disposable
97	Skipper Electricals (India) Ltd.(Unit II)									
			0.24		0.24	0.24				Land Disposable
98	Tokai Rubber Auto Parts India Pvt. Ltd.									

			4.2	0	4.2	0	0	4.2	0	Reprocessable
			0.24	0	0.24	0.24	0	0		Land Disposable
			36		36	36		0		Land Disposable
99	TPR Autoparts Mfg. India Pvt. Ltd.									
			0.9		0.9	0	0	0.9	0	Reprocessable
			96	0	96	96	0	0		Land Disposable
100	Uttam Strips Pvt. Ltd									
			2.58		2.58	2.58				Land Disposable
101	Deshwal E Waste Recycler	e-Waste recycler								
			2.33		2.33	2.33				Land Disposable
									4	Discarded container
102	Dhruv Techengineers Pvt.Ltd.									

			2	0	2	2	0	0		Land Disposable
103	Greenscape Eco Management Pvt. Ltd.									
			0.075		0.075	0.075				Land Disposable
			0.005		0.005			0.005	0	Reprocessible
104	Shukla E Waste processor h-309 (B)									
			1		1	1	0	0		Land Disposable
105	Vasoo Metals (Division - III) G-287									
			2.33		2.33	2.33	0	0		Land Disposable
106	Capara Fasteners	Fastners								
			24		24			24		Reprocessible
			36		36	36				Land Disposable
107	TS Tech Sun Rajasthan Prt.Ltd.	Four Wheeler Seats Assembly								

			25		25	0	25	0	0	Incinerable
			3		3	0	0	3	0	Reprocessable
			3		3	0	3	0	0	Incinerable
108	Prabha Enterprises	Frontend Structure								
			0.04		0.04			0.04		Reprocessable
			1.5		1.5	1.5				Land Disposable
109	Garg Ispat Udyog	GI Pipes								
			0.2		0.2	0.2				Land Disposable
110	Drawmet Wires (P) Ltd.	GI Wires								
			0.5		0.5			0.5		Reprocessable
			6		6	6				Land Disposable
111	KEI Industries Ltd.									

			1		1	0	1	0	0	Incinerable
			2.5		2.5	2.5				Land Disposable
112	Arvind Press Caps Ltd.	Lamp Cap								
			0.2		0.2	0.2				Land Disposable
113	Universal Cylinders Ltd.,	LPG Cylinders								
									250	Discarded Container
			0.01		0.01	0	0.01	0	0	Incinerable
			0.03		0.03	0	0	0.03	0	Reprocessible
114	Gemscab Industries Ltd.,	PVC Articles								
			0.95		0.95	0	0.95	0	0	Incinerable
			1.5		1.5	0	0	1.5	0	Reprocessible
			0.6		0.6	0	0	0.6	0	Reprocessible

115	Climate System India Ltd.	Radiators								
				1	1	1				Land Disposable
			25		25			25		Reprocessible
			12		12	12				Land Disposable
			12		12		12			Incinerable
116	Videocon Industries Ltd	Refrigerator								
			0.2		0.2	0.2				Land Disposable
			1		1			1		Reprocessible
			2		2	2				Land Disposable
117	Meenakshi Strips Pvt. Ltd.	S S Sheets								
			195		195	195				Land Disposable
			0.1		0.1			0.1		Reprocessible

118	Gillette India Ltd.	Shaving Blades								
			9	0	9	0	0	9	0	Reprocessible
			0.2	0	0.2	0.2	0	0		Land Disposable
			50	0	50	0	50	0	0	Incinerable
119	Federal Mughl Automotive Products (India) Ltd.	Spark Plugs								
			6	0	6	6	0	0		Land Disposable
			5.4	0	5.4	0	5.4	0	0	Incinerable
			12	0	12	12	0	0		Land Disposable
			3.12	0	3.12	0	0	3.12	0	Reprocessible
120	Coster India Packaging Pvt. Ltd., (Formaly Sun Spray pacakaging Pvt. Ltd.)	Spray pums								
			27		27			27		Reprocessible
			18		18	18				Land Disposable

121	Synergy Steels Ltd.	SS Billets & Flats								
			2.7	0	2.7	2.7		0		Land Disposable
				100	100	0		100	0	Reprocessible
			0.7		0.7	0	0.7			Incinerable
122	Apex Tubes (P) Ltd	SS Pipes								
			0.15		0.15			0.15		Reprocessible
			15		15	15				Land Disposable
123	Nippon Steel Pipe India Pvt Ltd.	Steel pipes								
			0.7		0.7	0	0.7	0	0	Incinerable
			0.5		0.5	0	0.5	0	0	Incinerable
			100		100	0	0	100	0	Reprocessible
			650		650	0	650	0	0	Incinerable

			2		2	2	0	0		Land Disposable
124	Toyoda Gosei Minda Pvt. Ltd.	Steering Wheels								
			8		8	0		8		Reprocessible
									500	Discarded container
			15		15	15	0	0		Land Disposable
			1.2		1.2	0	0	1.2	0	Reprocessible
			1.8		1.8	0	1.8	0	0	Incinerable
125	Ray Ban Sun Optics	Sun Glasses								
			1		1		1			Incinerable
			1		1	1				Land Disposable
			1		1			1		Reprocessible
126	Ashok Leyland Ltd.	Vehicles Assembly								

			1.6		1.6			1.6		Reprocessible
									5000	Discarded container
			0.6		0.6		0.6			Incinerable
			0.3		0.3	0.3				Land Disposable
			1.8		1.8		1.8			Incinerable
127	Maruti Weld Limited (SP-183, RIA, Kehrani,)	Welding								
			0.5		0.5	0	0.5	0	0	Incinerable
			0.45		0.45	0	0	0.45	0	Reprocessible
128	Havell's India A-461/462, MIA	Wire and Cables								
			360		360	360	0	0		Land Disposable
									240	Discarded container
			1.6		1.6	0	0	1.6	0	Reprocessible

			10		10	0	10	0	0	Incinerable
129	Shri Ked Insulation Pvt. Ltd., F-108, MIA	Wires								
			3.3		3.3	0	0	3.3	0	Reprocessible
			0.2		0.2	0	0.2	0	0	Incinerable
130	Havell's India Ltd (Cable Division)	Wires & Cables								
			1.6		1.6			1.6		Reprocessible
131	Gemsab Industrial Ltd. Unit-II P No.-SP-4-868/869,	Wires and Cables								
			0.6		0.6	0	0.6	0	0	Incinerable
			0.3		0.3	0	0	0.3	0	Reprocessible
			1.2		1.2	0	1.2	0	0	Incinerable
	Other									
132	Balkrishana Industries Ltd. (Unit II)	Automobile Tyres								

			0.1		0.1	0.1				Land Disposable
			9.6		9.6			9.6		Reprocessible
133	Balkrisna Industres Ltd. (Unit-I)									
			0.1		0.1	0.1				Land Disposable
			9.6		9.6			9.6		Reprocessible
134	Mount Shivalik Industries Ltd.,	Bearings								
			0.45		0.45			0.45		Reprocessible
135	Saint Gobain Glasss india Ltd.(Bhiwadi Extension)	Float Glass								
			5	0	5	5	0	0		Land Disposable
			5.8	0	5.8	0	5.8	0	0	Incinerable
			38	0	38	0	0	38	0	Reprocessible

				0		0		0	350	Discarded container
				1	1	1	0	0		Land Disposable
136	Shasi Phyto Chemical Industries	Herbal Medicines								
			1		1	0	0	1	0	Reprocessible
			18.25		18.25	0	18.25	0	0	Incinerable
137	Beam Global Spirits & Wine (I) Pvt. Ltd.	IMFL Bottling plant								
				0		0	0	0	15	Discarded container
			10024	0	10024	0	10024	0		Incinerable
			200	0	200	0	200	0		Incinerable
			0.05	0	0.05	0	0.05	0		incinerable
			0.75	0	0.75	0	0	0.75	0	Reprocessible
138	BASF India Limited	Industrial solvents								

									3285	Discarded container
			20		20			20		Reprocessible
			1		1	0	0	1	0	Reprocessible
			2		2	0	2	0		Incinerable
139	Metso Minerals India Pvt. Ltd.	Others								
			1		1		1			Incinerable
			0.25		0.25	0.25				Land Disposable
									25	Discarded container
			10		10			10		Reprocessible
			50		50		50			Incinerable
140	Motherson Automotive Technologies & Engineering									
			17	0	17	0	0	17	0	Reprocessible

			12	0	12	0	12	0	0	Incinerable
				0		0	0	0	250	Discarded container
			168	0	168	0	168	0	0	Incinerable
			0.24	0	0.24	0	0.24	0	0	Incinerable
141	Mytex Polymers India (P) Ltd.									
			8	0	8	0	0	8	0	Reprocessable
			0.5	0	0.5	0.5	0	0		Land Disposable
			24	0	24	24	0	0		Land Disposable
			2	0	2	0	2	0	0	Incinerable
142	Hero Moto Corp Ltd	Paking of two-wheeler parts								
			150	0	150	150	0	0		Land Disposable
			150	0	150	150	0	0		Land Disposable

			10	0	10	0	0	10	0	Reprocessible
			10		10	10	0	0		Land Disposable
			30	0	30	30	0	0		Land Disposable
143	Deshwal Waste Management Pvt. Ltd.	Plastic Granules Manufacturing								
			1.5		1.5	0		1.5	0	Reprocessible
			0.2	0	0.2	0.2	0	0		Land Disposable
			2		2	2		0		Land Disposable
			18	0	18	18	0			Land Disposable
			3	0	3	0	0	3	0	Reprocessible
			4	0	4	4	0	0		Land Disposable
144	Greenply Industries Ltd.,	Plywood								
			6		6	0	0	6	0	Reprocessible

			2.5		2.5	2.5		0		Land Disposable
145	Raj Solvex Ltd.	Refined/ Vegetable Vanaspati Oil								
				0.008	0.008			0.008		Reprocessible
			6		6	6				Land Disposable
			0.1		0.1			0.1		Reprocessible
146	Vijay Solvex Ltd	Vanaspati & Refined Oil								
			6		6	6				Land Disposable
			0.75		0.75			0.75		Reprocessible
				0.1	0.1			0.1		Reprocessible
147	The Structural Waterproofing Co. Pvt. Ltd.,	Water proofing products								
			0.25		0.25	0.25				Land Disposable
	Paints, Varnish & Ink									

148	Sakata Ink (India) Ltd.	Ink								
			0.02		0.02			0.02		Reprocessable
									50	Discarded container
			0.2		0.2		0.2			Incinerable
149	Seigwerk India Pvt. Ltd									
			19.2		19.2			19.2		Reprocessable
			80		80		80			Incinerable
			250		250		250			Incinerable
			3.6		3.6	3.6				Land Disposable
									4500	Discarded container
			24		24			24		Reprocessable
150	Seigwerk India Pvt. Ltd.,									

			32		32	0	0	32	0	Reprocessible
			0.03		0.03	0	0	0.03	0	Reprocessible
									7515	Discarded container
			173		173	0	173	0	0	Incinerable
	Pesticides									
151	Insecticides India Ltd.	Formulation of Pesticides								
			0.24		0.24	0.24				Land Disposable
			0.05		0.05			0.05		Reprocessible
	Petro Chemical									
152	Chemtreat Industries	Solvent								
			25		25		25			Incinerable
			6		6		6			Incinerable

	Secondary production of Metals									
153	Agarwal Metal Works Pvt Ltd	Copper & Copper Alloys								
			100		100			100		Reprocessable
			9		9			9		Reprocessable
			100		100			100		Reprocessable
				0.5	0.5			0.5		Reprocessable
			100		100			100		Reprocessable
			20		20	20				Land Disposable
154	Prime Metals H-624 C,	Copper Ingots								
			4	0	4	4	0	0	0	Land Disposable
			0.05	0	0.05	0	0	0.05	0	Reprocessable
			5	0	5	5	0	0	0	Land Disposable

			5	0	5	5	0	0	0	Land Disposable
			50		50	50		0	0	Land disposable
155	Interact Auto Pvt. Ltd.,	Copper recycler								
			1.8		1.8			1.8		Incinerable
156	Aditi Industries	Lead Ingots								
			4.8		4.8	4.8				Land Disposable
157	Agarwal Enterprises									
			18		18	0	0	18	0	Reprocessible
			12		12	12	0	0	0	Land Disposable
158	Arya Alloys (P) Ltd.									
			30		30			30		Reprocessible
			19.26		19.26	19.26				Land Disposable

159	Ashish Pigments & Alloys (P) Ltd.									
			90		90	90				Land Disposable
			135		135			135		Reprocessible
160	Balaji Metal Industries									
			80		80			80		Reprocessible
			120		120	120				Land Disposable
161	BMA Zinc (P) Ltd.									
			3.5		3.5	3.5				Land Disposable
			800		800	800				Land Disposable
			18		18			18		Reprocessible
			430		430	430				Land Disposable
			381		381	381				Land Disposable

162	BMP Metal Pvt Ltd									
			10		10	10				Land Disposable
			2.4		2.4			2.4		Reprocessible
163	Dhir Metals									
			60		60			60		Reprocessible
			60		60	60				Land Disposable
164	Exclusive Food Products (P) Ltd.									
			4.5		4.5	4.5				Land Disposable
			0.3		0.3			0.3		Reprocessible
165	Exclusive Lead Alloys (P) Ltd									
			150		150			150		Reprocessible
			100		100	100				Land Disposable

166	Gulab singh and Sons WP-456/5,									
			1.5		1.5	0	0	1.5	0	Reprocessible
			1		1	1	0	0		Land Disposable
167	Jyoti Electricals F-30, RIICO Industrial Area,									
			64.8		64.8	64.8	0	0		Land Disposable
			126		126	0	0	126	0	Reprocessible
168	Kay Bee Batteries Pvt Ltd									
			100		100	100				Land Disposable
			150		150			150		Reprocessible
169	Khushbu Metal Works									
			4.8		4.8		0	4.8	0	Reprocessible
			4.8		4.8	0	0	4.8	0	Reprocessible

170	Lotus Alloys									
			10		10	10				Land Disposable
			30		30			30		Reprocessible
171	Narayan Metals									
			105		105	0	0	105	0	Reprocessible
			54		54	54	0	0		Land Disposable
172	Ojash Metal Industries									
			0.01		0.01			0.01		Reprocessible
			26	0	26	0	0	26	0	Reprocessible
			13		13	13				Land disposable
173	Pilot Industries									
			0.54		0.54	0.54		0		Land Disposable

			8.64		8.64	0		8.64	0	Reprocessable
			0.288		0.288	0		0.288	0	Reprocessable
174	Pragati Udyog									
			150		150			150		Reprocessable
			100		100	100				Land Disposable
175	Puran Sons Alloys (P) Ltd.									
			324		324	324				Land Disposable
			486		486			486		Reprocessable
176	R. K. Metal Co.									
			72		72	72				Land Disposable
			108		108			108		Reprocessable
177	R.P Plastic									

			50		50	50				Land Disposable
			75		75			75		Reprocessible
178	Rahul Metal Industry									
			4.8		4.8	0	0	4.8	0	Reprocessible
			9.6		9.6	9.6				Land Disposable
179	Rama Metal Works									
			10		10	0	0	10	0	Reprocessible
			5		5	5	0	0		Land Disposable
180	Ramesh Kumar Yadav									
			5		5	5				Land Disposable
			10		10			10		Reprocessible
181	Rishabh Metal Industries									

			4.8		4.8	4.8				Land Disposable
			4.8		4.8			4.8		Reprocessible
182	Rohan Industries									
			40		40			40		Reprocessible
			20		20	20				Land Disposable
183	Rohan Metals (P) Ltd.									
			600		600	600				Land Disposable
			1000		1000			1000		Reprocessible
184	Shiv Shakti Metals									
			0.5		0.5			0.5		Reprocessible
			4		4	4				Land Disposable
185	Shivalak Metalloys Pvt. Ltd.									

			200		200	200				Land Disposable
			300		300			300		Reprocessible
186	Shivam Metal									
			0.12		0.12	0.12				Land Disposable
			10		10			10		Reprocessible
			5		5	5				Land Disposable
187	Shree Om Sai Metal									
			5		5	5	0	0		Land Disposable
			10		10	0	0	10	0	Reprocessible
188	Shri Siddhi Vinayak Metal Industries									
			50	0	50	0	0	50	0	Reprocessible
			0.12		0.12	0.12	0	0		Land Disposable

			25	0	25	25	0	0		Land Disposable
189	Shyam Industries									
			190.8		190.8	190.8				Land Disposable
			360		360			360		Reprocessible
190	Shyam Metals									
			24		24	24				Land Disposable
			36		36			36		Reprocessible
191	Sumetco Alloys (P) Ltd.									
			282		282	282				Land Disposable
			500		500			500		Reprocessible
192	Sunil Industrieis									
			0.03	0	0.03	0	0	0.03	0	Reprocessible

			2.56	0	2.56	2.56	0	0	0	Land Disposable
			12.8	0	12.8		0	12.8	0	Reprocessable
193	Surender Metal Industries									
			18		18	18				Land Disposable
			30		30			30		Reprocessable
194	Trans Asia Metals									
			120		120			120		Reprocessable
			80		80	80				Land Disposable
195	Vasoo Metal									
			12		12		0	12	0	Reprocessable
			6		6	6	0	0		Land Disposable
196	Vipul Metals Ltd.									

			11		11	11				Land Disposable
			1		1			1		Reprocessible
197	Jai Ambay Intermat	Secondary Production of Lead/Zinc								
			42		42			42		Reprocessible
			3		3			3		Reprocessible
			3		3			3		Reprocessible
198	A. I. Metals Pvt. Ltd. (Unit-II)	Secondary production of Metals								
			180		180	180				Land Disposable
			180		180			180		Reprocessible
199	Hitesh Enterprises	Secondary Zinc								
			120		120			120		Reprocessible

200	Simran Chemicals	Zinc Oxide								
			9		9			9		Reprocessable
201	Zinc O India									
			24		24			24		Reprocessable
202	Zinc O Rajasthan									
			75		75			75		Reprocessable
	Steel rolling mills									
203	Amit Re-rolling (P) Ltd.	SS Sheet								
			0.1		0.1	0	0	0.1	0	Reprocessable
			185		185	185				Land Disposable
204	Annanya Foils (P) Ltd.									
			0.9		0.9	0.9				Land Disposable

205	Ansul Strips Pvt. Ltd.									
			0.01		0.01			0.01		Reprocessable
			2		2	2				Land Disposable
206	B. G. Steel									
			0.6		0.6	0.6				Land Disposable
207	Bhiwadi Metal Rollwell (P) Ltd.									
			0.4		0.4	0.4				Land Disposable
208	D.L. Steels (P) Ltd.									
			2		2	2				Land Disposable
209	Divya Aanchal Re-Rolling Pvt. Ltd.									
			4.5		4.5	4.5				Land Disposable
			9.6		9.6			9.6		Reprocessable

210	Gold Star Re-Rollers (P) Ltd									
			12		12	12				Land Disposable
			0.06		0.06			0.06		Reprocessible
211	Honey Strips Rollings (P) Ltd.									
			1		1	1				Land Disposable
212	Manghani Re-rolling Ltd.									
			1		1	1				Land Disposable
			100		100			100		Reprocessible
213	Onkar Alloys P Ltd									
			1		1	1				Land Disposable
214	Pannar Strips Pvt. Ltd., G-1-988,									
			190		190	190	0	0		Land Disposable

			0.08		0.08	0	0	0.08	0	Reprocessible
215	Perma Engg. Treading Co. (I) Ltd.									
			1		1	1				Land Disposable
216	Rachana Strips Pvt. Ltd.									
			0.6		0.6	0.6				Land Disposable
			0.8		0.8			0.8		Reprocessible
217	Radhraman Stainless Steel Pvt Ltd									
			1		1	1				Land Disposable
218	Rajasthan Pipes Pvt. Ltd.									
			1.5		1.5	1.5				Land Disposable
219	Shiva Steel									
			0.08		0.08			0.08		Reprocessible

			2		2	2				Land Disposable
220	Shree Prakash Prasad Re-Rolling Pvt. Ltd., G-1-955 A,									
			170		170	170	0	0		Land Disposable
221	Shri Girraj Steels (P) Ltd.									
			190		190	190				Land Disposable
			0.1	0	0.1	0	0	0.1	0	Reprocessible
222	Shri Laxmi Vijay Steel (P) Ltd.									
			1		1	1				Land Disposable
223	Shri Laxmi Vijay Strips (P) Ltd.									
			1.7		1.7	1.7				Land Disposable
224	Shri Sidhi Re-Rolling Mills									
			2		2	2				Land Disposable

225	Vishal Strips (P) Ltd.									
			0.5		0.5	0.5				Land Disposable
226	Rajasthan Prime Steel Processing Centre Pvt. Ltd.	Steel Sheet								
			6		6			6		Reprocessible
			0.5		0.5		0.5			Incinerable
									50	Discarded container
	Textile									
227	Sanganeria Spinning Mills Ltd.	Acrylic/ Synthetic yarn								
			30		30	30				Land Disposable
			5		5			5		Reprocessible
									60	Discarded container
228	Vanasthali Textile Ind. Ltd.	Cotton Terry Towels								

			5.4		5.4			5.4		Reprocessable
			38		38	38				Land Disposable
									400	Discarded container
229	Arham Spinning Mills Ltd.	Dyed Coton Yarn								
			35		35	35				Land Disposable
230	Orient Syntax	Dyed Fabrics								
			1		1			1		Reprocessable
			203		203	203				Land Disposable
231	Palco Tex Fab Ltd.									
			2.5		2.5	2.5				Land Disposable
			0.1		0.1			0.1		Reprocessable

232	Paras Feb International									
			2.8		2.8			2.8		Reprocessable
			5		5	5				Land Disposable
233	Prag Jyoti Syntax Ltd.									
			1.5		1.5	1.5				Land Disposable
			0.3		0.3			0.3		Reprocessable
234	R. K. Silk Mill (India) Ltd.,									
			2.5		2.5	2.5				Land Disposable
									700	Discarded container
235	Scan Synthetics Ltd.									
			0.05		0.05			0.05		Reprocessable
			1.2		1.2	1.2				Land Disposable

236	Ginni International Limited	Dyed Yarn								
			120		120	120				Land Disposable
			4		4			4		Reprocessible
237	Terry Plus India Pvt. Ltd									
			0.8		0.8			0.8		Reprocessible
			2.4		2.4	2.4				Land Disposable
238	Mahalaxmi Enterprisses	Textile								
			30		30	30				Land Disposable
239	Nahar Industrial Enterprises Ltd.									
			35		35	35				Land Disposable
	Used/Waste oil rerefiners									
240	Petroways India Pvt. Ltd.	Re-refined lubricating oil								

			15		15	0	15	0		Incinerable
			60		60	0	60	0		Incinerable
241	Continental Petroleum Ltd.	Re-Refining Of Lube Oil								
			200		200	200				Land Disposable
			179		179	0	179	0	0	Incinerable
			1170		1170	0	1170	0	0	Incinerable
									90000	Discarded container
242	Indo Petrochem									
			60	0	60	60				land disposable
243	New Lubrisales India Pvt. Ltd., Plot No. F-192									
			20		20	0	20	0	0	Incinerable
			60		60	0	60	0	0	Incinerable

244	Shivshakti Oil & Lubricants									
			72		72		72			Incinerable
			2		2	2				Land Disposable
			108		108		108			Incinerable
245	Shree Balaji Lubricants									
			54		54			54		Reprocessible
			1		1	1				Land Disposable
			285		285			285		Reprocessible
246	Shri Shyam Lubricant									
			2.2	0	2.2	0	2.2	0	0	Incinerable
			54	0	54	0	54	0	0	Incinerable
			108	0	108	0	108	0	0	Incinerable

	Banswara									
	Cement									
247	Mahi Cement (Division of Indo Zinc Ltd.,)	Cement								
			0.3	0	0.3	0	0	0.3	0	Reprocessable
	Textile									
248	Banswara Textile Mills Ltd.	Processed Fabric								
			25		25	25				Land Disposable
			0.5		0.5			0.5		Reprocessable
249	Mordi Textiles & Processors									
			2		2			2		Reprocessable
			50		50	50				Land Disposable
									5300	Discarded container

250	LNJ Denim(A Unit of RSWM Ltd.)	Textile								
			300		300	300				Land Disposable
251	RSWM Limited(Fabric Devison)									
			84		84	0	0	84	0	Reprocessible
			120		120	0	120	0	0	Incinerable
			2.5		2.5	0	2.5	0	0	Incinerable
252	Banswara Syntax Ltd.	Yarn & Fibre								
			200		200	200				Land Disposable
			0.5		0.5			0.5		Reprocessible
253	RSWM Ltd. (an LNJ Bhilwara group Co.)									
			19.2		19.2			19.2		Reprocessible
			120		120		120			Incinerable

254	Bhilwara Melba De Witte (P) Ltd	Yarn Dyeing								
									1600	Discarded container
			120		120	120				Land Disposable
			2		2			2		Reprocessible
	Baran									
	Chemical									
255	S.N. Chemicals Khasra No. 2819/2455	Alluminum hydroxide , Dichloro Amine								
									1800	Discarded container
	Other									
256	Ruchi Soya Industries Ltd.	Edible Oil								
			0.1		0.1			0.1		Reprocessible

			12		12	12				Land Disposable
	Barmer									
	Common Treatment Facility									
257	CETP Balotra Water Pollution Control & Research Foudation Trust (Unit- II)	Treatment Facility								
			3360	0	3360	3360	0	0		Land Disposable
258	CETP Balotra Water Pollution Control & Research Foudation Trust (Unit-I)									
			3360	0	3360	3360	0	0		Land Disposable
259	CETP Balotra Water Pollution Control & Research Foudation Trust (Unit-III)									
			3360		3360	3360				Land Disposable
260	CETP Bithuja Water Pollution Control & Research Foudation Trust									
			2400	0	2400	2400	0	0		Land Disposable
261	CETP Jasol Water Pollution Control & Treatment Trust									

			252		252	252				Land Disposable
	Other									
262	Halliburton Offshore Services Inc.	Repairing & Maintenance of Equipments								
			2	0	2	2	0	0		Land Disposable
				0		0	0	0	3000	Discarded container
			3	0	3	3	0	0		Land Disposable
			20	0	20	0	0	20	0	Reprocessible
			10	0	10	0	0	10	0	Reprocessible
			3	0	3	3	0	0		Land Disposable
	Petroleum Drilling/ Storage									
263	Cairn Energy India P. Ltd.	Petroleum Drilling								
			26		26			26		Reprocessible

			200		200	200				Land Disposable
			1700		1700	1700				Land Disposable
			2195		2195	2195				Land Disposable
264	Cairn Energy India P. Ltd. Saraswati Field)									
			6.5		6.5			6.5		Reprocessable
			30		30	30				Land Disposable
			4		4	4				Land Disposable
			30		30	30				Land Disposable
			252		252	252				Land Disposable
			12.5		12.5	12.5				Land Disposable
265	Cairn Energy India Pty Ltd. Ground Installations (AGIs)									
				0		0	0	0	1	Discarded container

			12	0	12	0	0	12	0	Reprocessible
			0.6	0	0.6	0	0.6	0		Incinerable
266	Cairn Energy India Pvt. Ltd. (Mangala well pad-4)									
			2016	0	2016	2016	0	0		Land Disposable
			240	0	240	240	0	0	0	Land Disposable
267	Cairn Energy India Pvt. Ltd., (Bhayam Well Pad-1)									
			35		35	0	0	35	0	Reprocessible
268	Cairn Energy Pvt. Ltd (Well Pad 10)									
			50		50		50			Incinerable
			4		4			4		Reprocessible
			252		252	252				Land Disposable
			30		30		30			Incinerable

269	Cairn India Limite (Arel NW), 3rd & 4th									
			18		18	0	18	0		Incinerable
			225		225	0	225	0		Incinerable
			1		1	0	1	0		Incinerable
			37.5		37.5	37.5		0		Land Disposable
			2		2	0	0	2	0	Reprocessible
									2	Discarded container
270	Cairn India Limite (Bhurtiya West Well), 3rd & 4th									
			18		18	0	18	0		Incinerable
			225		225	0	225	0		Incinerable
			1		1	0	1	0		Incinerable
			37.5		37.5	37.5		0		Land Disposable

			2		2	0	0	2	0	Reprocessible
									2	Discarded container
271	Cairn India Limite (Dholanda NW Well), 3rd & 4th									
			2		2	0	0	2	0	Reprocessible
									1	Discarded container
			37.5		37.5	37.5		0		Land Disposable
			1		1	0	1	0		Incinerable
			225		225	0	225	0		Incinerable
			18		18	0	18	0		Incinerable
272	Cairn India Limite (Gangasar NW), 3rd & 4th									
			1		1	0	1	0		Incinerable
									1	Discarded container

			2		2	0	0	2	0	Reprocessible
			25		25	25		0		Land Disposable
			12		12	0	12	0		Incinerable
			150		150	0	150	0		Incinerable
273	Cairn India Limite (Kawas East), 3rd & 4th									
									2	Discarded container
			225		225	0	225	0		Incinerable
			37.5		37.5	37.5		0		Land Disposable
			2		2	0	0	2	0	Reprocessible
			18		18	0	18	0		Incinerable
			1		1	0	1	0		Incinerable
274	Cairn India Limite (Koslu South), 3rd & 4th									

			195		195	0	195	0		Incinerable
			1		1	0	1	0		Incinerable
			32.5		32.5	32.5		0		Land Disposable
			2		2	0	0	2	0	Reprocessible
			15.6		15.6	0	15.6	0		Incinerable
									1	Discarded container
275	Cairn India Limite (NK-1), NK 1,									
			12		12	0	12	0		Incinerable
			2		2	0	0	2	0	Reprocessible
									1	Discarded container
			25		25	25		0		Land Disposable
			1		1	0	1	0		Incinerable

			150		150	0	150	0		Incinerable
276	Cairn India Limited PTY Ltd. (Well Pad 13)									
			252	0	252	252	0	0		Land Disposable
			6	0	6	0	0	6	0	Reprocessible
			30	0	30	0	30	0		Incinerable
			50	0	50	0	50	0		Incinerable
277	Cairn India Limited PTY Ltd. (Well Pad 17)									
			4	0	4	0	0	4	0	Reprocessible
			50	0	50	0	50	0		Incinerable
			30	0	30	0	30	0		Incinerable
			252	0	252	252	0	0		Land Disposable
278	Cairn India Limited PTY Ltd. (Well Pad 6)									

			4	0	4	0	0	4	0	Reprocessible
			50	0	50	0	50	0		Incinerable
			30	0	30	0	30	0		Incinerable
			252	0	252	252	0	0		Land Disposable
279	Cairn India Limited PTY Ltd. (Well Pad 9)									
			30	0	30	0	30	0		Incinerable
			252	0	252	252	0	0		Land Disposable
			4	0	4	0	0	4	0	Reprocessible
			50	0	50	0	50	0		Incinerable
280	Cairn India Limited Pvt. Ltd. (Mangala Well Pad 11)									
			30	0	30	0	30	0		Incinerable
			10	0	10	0	0	10	0	Reprocessible

			2520	0	2520	0	2520	0		Incinerable
			300	0	300	300	0	0		Land Disposable
281	Cairn India Limited Pvt. Ltd. (Mangala Well Pad 14)									
			330	0	330	330	0	0		Land Disposable
			2772	0	2772	0	2772	0		Incinerable
			10	0	10	0	0	10	0	Reprocessable
			30	0	30	0	30	0		Incinerable
282	Cairn India Limited Pvt. Ltd. (Mangala Well Pad 3)									
			300	0	300	300	0	0		Land Disposable
			2520	0	2520	0	2520	0		Incinerable
			30	0	30	0	30	0		Incinerable
			10	0	10	0	0	10	0	Reprocessable

283	Cairn India Limited (Baytu SW Well) 3rd & 4th									
			2		2	0	0	2	0	Reprocessible
			225		225	0	225	0		Incinerable
			1		1	0	1	0		Incinerable
			18		18	0	18	0		Incinerable
			37.5		37.5	37.5	0	0		Land Disposable
									2	Discarded container
284	Cairn India Limited (Garal NW)									
			4		4	0	0	4	0	Reprocessible
			252		252	252	0	0		Land Disposable
			30		30	0	30	0		Incinerable
			50		50	0	50	0		Incinerable

285	Cairn India Limited (Raag-S-A)									
			1		1	0	1	0		Incinerable
			195		195	0	195	0		Incinerable
			32.5		32.5	32.5	0	0		Land Disposable
									1	Discarded container
			2		2	0	0	2	0	Reprocessible
			15.6		15.6	0	15.6	0		Incinerable
286	Cairn India Limited (Well Bhurtiya NE) 3rd & 4th									
			18		18	0	18	0		Incinerable
			1		1	0	1	0		Incinerable
			37.5		37.5	37.5	0	0		Land Disposable
									2	Discarded container

			2		2	0	0	2	0	Reprocessible
			225		225	0	225	0		Incinerable
287	Cairn India Limited (Well Garal E) 3rd & 4th									
			225		225	0	225	0		Incinerable
			1		1	0	1	0		Incinerable
			37.5		37.5	37.5	0	0		Land Disposable
									2	Discarded container
			2		2	0	0	2	0	Reprocessible
			18		18	0	18	0		Incinerable
288	Cairn India Limited (Well Koslu Se) 3rd & 4th									
			225		225	0	225	0		Incinerable
			1		1	0	1	0		Incinerable

									2	Discarded container
			37.5		37.5	37.5	0	0		Land Disposable
			2		2	0	0	2	0	Reprocessible
			18		18	0	18	0		Incinerable
289	Cairn India Limited (Well nagar North) 3rd & 4th									
			21		21	0	21	0		Incinerable
			2		2	0	0	2	0	Reprocessible
									2	Discarded container
			43.75		43.75	43.75	0	0		Land Disposable
			1		1	0	1	0		Incinerable
			262.5		262.5	0	262.5	0		Incinerable
290	Cairn India Limited (Well Pad 10)									

			252		252	252	0	0		Land Disposable
			50		50	0	50	0		Incinerable
			30		30	0	30	0		Incinerable
			4		4	0	0	4	0	Reprocessible
291	Cairn India Limited (Well Pad 6)									
			4		4	0	0	4	0	Reprocessible
			252		252	252	0	0		Land Disposable
			50		50	0	50	0		Incinerable
			30		30	0	30	0		Incinerable
292	Cairn India Limited (Well Pad 8)									
			50		50	0	50	0		Incinerable
			4		4	0	0	4	0	Reprocessible

			252		252	252	0	0		Land Disposable
			30		30	0	30	0		Incinerable
293	Cairn India Limited (Will Dhandlawas South) 3rd & 4th									
			2		2	0	0	2	0	Reprocessible
			21		21	0	21	0		Incinerable
			43.75		43.75	43.75	0	0		Land Disposable
			262.5		262.5	0	262.5	0		Incinerable
									2	Discarded container
			1		1	0	1	0		Incinerable
294	Cairn India Ltd.									
			60	0	60	0	60	0		incinerable
			60	0	60	0	0	60	0	Reprocessible

			600	0	600	600	0	0		Land Disposable
			600	0	600	600	0	0		Land Disposable
				0		0	0	0	240	Discarded container
	Textile									
295	Vardhaman Tex Prints	Dyeing & Printing of Cloth								
			43.2		43.2	43.2		0		Land Disposable
296	Jagdish Products,	Processed Fabric								
			64.8	0	64.8	64.8	0	0		Land Disposable
297	M.G.L. Printers									
			27	0	27	27	0	0		Land Disposable
298	Mahaveer Gum Industries									
			43.2	0	43.2	43.2	0	0		Land Disposable

299	Sumra Processing House									
			36		36	36		0		Land Disposable
300	Abhinandan Processors Khasra No. 1241/109,	Textile								
			21.6		21.6	21.6	0	0	0	Land Disposable
301	B.D. Textile Mills Pvt. Ltd.									
			108	0	108	108	0	0	0	Land Disposable
302	B.I. Fabrics F-282-283									
			360	0	360	360	0	0	0	Land Disposable
303	Baituwala Industries (Unit-I)									
			54	0	54	54	0	0	0	Land Disposable
304	Dhanvantri Mills									
			10.8	0	10.8	10.8	0	0		Land Disposable

305	Girija Fabrics Pvt.Ltd.									
			108	0	108	108	0	0		Land Disposable
306	Hardik Dying Company									
			32.4	0	32.4	32.4	0	0		Land Disposable
307	Hazi Mehmoood Textile									
			21.6	0	21.6	21.6	0	0		Land Disposable
308	Maha Baleshwar Processing House E -235,									
			108		108	108	0	0		Land Disposable
309	Manas Mani Textiles Plot no. E-238									
			90		90	90	0	0		Land Disposable
310	Matuti Mills Pvt. Ltd. (unit-2)									
			144	0	144	144	0	0		Land Disposable

311	Micro Industries F-14 & 15,									
			54		54	54	0	0		Land Disposable
312	Milan Mills									
			144	0	144	144	0	0		Land Disposable
313	Minaxi Industries E-86-A, F-88, G-143									
			540		540	540	0	0		Land Disposable
314	Mohit Mills,									
			360	0	360	360	0	0		Land Disposable
315	Mukesh Weaving Mills F-79 & G-97,									
			90		90	90	0	0		Land Disposable
316	New Raghuvanchi Fabtex									
			43.2	0	43.2	43.2	0	0		Land Disposable

317	Omkar Textile									
			21.6	0	21.6	21.6	0	0		Land Disposable
318	Padam Shree Tex Fab Pvt.Ltd.									
			180	0	180	180	0	0		Land Disposable
319	Rajesh Textiles Mills									
			90	0	90	90	0	0		Land Disposable
320	Sarveshwar udyog E-244 (A)									
			720		720	720	0	0		Land Disposable
321	Tripti Industries, G-34,35,36									
			72		72	72	0	0		Land Disposable
322	Vimaloxy Product (Old Name- Arihant Dyeing Company)									
			360	0	360	360	0	0		Land Disposable

	Bharatpur									
	Petroleum Drilling/ Storage									
323	Bharat Petroleum Corporation Ltd	Petroleum Storage								
			0.015		0.015	0.015				Land Disposable
			1.4		1.4	1.4				Land Disposable
324	Bharat Petroleum Corporation Ltd, Bharatpur									
			1.4		1.4	1.4				Land Disposable
325	Hindustan Petroleum Corporation Limited									
			1		1	1				Land Disposable
326	Indian Oil Corporation Ltd									
			4		4	4				Land Disposable
	Secondary production of Metals									

327	Arham Industry	Lead Ingots								
			120		120	120				Land Disposable
328	Rajasthan Pigments & Chemicals,									
			2		2			2		Reprocessible
			1.5		1.5	1.5				Land Disposable
	Bhilwara									
	Asbestos & Asbestos Product									
329	A. Infrastructure Ltd.	AC Pressure Pipes								
			0.8		0.8			0.8		Reprocessible
			15		15			15		Reprocessible
	Beneficiation of Ore									
330	Hindustan Zinc Ltd. (Rampura Agoocha Mines)	Lead Zinc Ore								

			700	0	700	0	0	700	0	Reprocessable
						0	0	0	7000	Discarded container
	Fertilizer									
331	Ostwal Phoschem (India) Ltd.	SSP								
			19.9		19.9	0	0	19.9	0	Reprocessable
				42	42	0		42	0	Reprocessable
			0.08		0.08	0	0	0.08	0	Reprocessable
332	Gayatri Spinners Ltd	SSP								
			0.18		0.18			0.18		Reprocessable
			1.2		1.2			1.2		Reprocessable
				3600	3600			3600		Reprocessable
333	Mangalam Phosphates Ltd.									

			6.2		6.2			6.2		Reprocessable
				13.8	13.8			13.8		Reprocessable
			0.15		0.15			0.15		Reprocessable
334	Tedco Granite Ltd.									
				42	42			42		Reprocessable
			0.08		0.08			0.08		Reprocessable
			19.9		19.9			19.9		Reprocessable
	Other									
335	Jindal Saw Ltd.	Sewage Treatment Plant								
			2.68	0	2.68	0	2.68		0	Incinerable
			28.1	0	28.1	0	0	28.1	0	Reprocessable
				0		0	0		60	Discarded container

	Secondary production of Metals									
336	Shikhar Ferro Pvt.Ltd.	Ferrous sulphate								
			400	0	400	400	0			Land Disposable
337	Ganpati metalloys Pvt Ltd., E-34 (A)	Lead Ingots								
			90		90	90	0	0		Land Disposable
			144		144	0	0	144	0	Reprocessable
338	Sarla Synthetics									
			0.4		0.4			0.4		Reprocessable
			0.8		0.8	0.8				Land Disposable
	Textile									
339	A.K. Spintex Ltd.	Processed Fabric								

			1080		1080		1080			Incinerable
			0.48		0.48			0.48		Reprocessible
									1200	Discarded container
340	Anant Syntax Ltd.									
			2400	0	2400	2400	0	0	0	Land Disposable
				0		0	0	0	780	Discarded container
			1.5	0	1.5	0	0	1.5	0	Reprocessible
341	Bhilwara Processors Ltd									
			1300		1300		1300			Incinerable
			0.6		0.6			0.6		Reprocessible
									14000	Discarded container
342	Bhilwara Spinners									

									1420	Discarded container
			24		24			24		Reprocessible
			30		30			30		Incinerable
343	BTM Industries									
			400		400			400		Incinerable
344	Chamunda Synprocess									
			490		490			490		Incinerable
									288	Discarded container
			0.3		0.3			0.3		Reprocessible
345	Janki Corporation Ltd									
			1470		1470			1470		Incinerable
			7.8		7.8			7.8		Reprocessible

									3000	Discarded container
346	Kanchan (India) Ltd. (Precessing Division)									
			1260		1260		1260			Incinerable
									1800	Discarded container
			6		6			6		Reprocessable
347	Modtex Texturisers									
			25.2		25.2	25.2				Land Disposable
			0.18		0.18			0.18		Reprocessable
									25	Discarded container
348	Pooja Spintex									
									324	Discarded container
			0.06		0.06			0.06		Reprocessable

			735		735		735			Incinerable
349	Rajasthan Spg. & Weaving Mills(Gulabpura)									
									1200	Discarded container
			490		490		490			Incinerable
			0.22		0.22			0.22		Reprocessible
350	Ranjan Polysters									
			3		3			3		Reprocessible
									3000	Discarded container
			756		756		756			Incinerable
351	Rolex Processors									
			980		980		980			Incinerable
									360	Discarded container

			0.015		0.015			0.015		Reprocessible
352	Ronak Processors Private Limited									
									600	Discarded container
			0.6		0.6			0.6		Reprocessible
			980		980		980			Incinerable
353	RSWM Ltd. (An LNJ Bhilwara Group)									
									1200	Discarded container
			22		22			22		Reprocessible
			490		490		490			Incinerable
354	Sangam India Ltd.									
									720	Discarded container
			0.25		0.25			0.25		Reprocessible

			980		980		980			Incinerable
355	Sangam Spinners Ltd.(Unit-I)									
			1100		1100		1100			Incinerable
									2000	Discarded container
			4.8		4.8			4.8		Reprocessable
356	Sarvodaya India Ltd.,(Old Shri Charbhujia Processors Ltd.,)									
									900	Discarded container
			735		735		735			Incinerable
			0.3		0.3			0.3		Reprocessable
357	Sona Processors (India) Ltd.									
									883	Discarded container
			0.15		0.15			0.15		Reprocessable

			347		347		347			Incinerable
358	Sulzer Processors									
			0.6		0.6			0.6		Reprocessable
			810		810		810			Incinerable
									720	Discarded container
359	Suzuki Spinner Unit II									
			1260		1260		1260			Land Disposable
			600		600			600		Reprocessable
									720	Discarded container
360	Swastika Suitings Limited									
			980		980		980			Incinerable
			0.2		0.2			0.2		Reprocessable

									1200	Discarded container
361	TPL Industries									
			1.5		1.5			1.5		Reprocessable
									1200	Discarded container
			980		980		980			Incinerable
362	BSL Limited (Processing Division)	Textile								
			0.6		0.6			0.6		Reprocessable
									14400	Discarded container
			0.6		0.6			0.6		Reprocessable
			1374		1374		1374			Incinerable
363	Chairman Processors Ltd.									
			600		600		600			Incinerable

									1200	Discarded container
			1		1			1		Reprocessable
364	Kanchan India Limited (Spinnign unit)									
				0		0	0	0	1200	Discarded container
			4.2	0	4.2	0	0	4.2	0	Reprocessable
			1800	0	1800	1800	0	0		Land Disposable
365	Rajasthan Spinning and Weaving Mills Ltd.,									
			0.001		0.001	0	0	0.001	0	Reprocessable
									1800	Discarded Container
			1800		1800	1800	0	0	0	Incinerable
366	Shri Ganesh Texfab Ltd.									
			1.2		1.2			1.2		Reprocessable

									480	Discarded container
			840		840			840		Incinerable
367	Modern Woolens (A Unit of Modern Threads (India) Ltd.,	Wool Carpet Yarn								
			18		18	18				Land Disposable
									600	Discarded container
			0.7		0.7			0.7		Reprocessible
368	Nitin Spinners Ltd., 16-17 KM Stone,	Yarn & Fibre								
			0.05	0	0.05	0	0	0.05	0	Reprocessible
			0.25		0.25	0	0	0.25	0	Reprocessible
	Used/Waste oil rerefiners									
369	Nakoda Oil and Chemical	Re-Refining Of Lube Oil								
			230		230	0	230	0	0	Incinerable

			288		288	0	288	0	0	Incinerable
			0.012		0.012	0.012	0	0		Land Disposable
370	Sunil Lubricants (P) Ltd									
			0.6		0.6	0.6				Land Disposable
			90		90		90			Incinerable
			72		72		72			Incinerable
	Bikaner									
	Secondary production of Metals									
371	Jagdamba Industries	Lead Ingots								
			3		3			3		Reprocessible
			2.56		2.56	2.56				Land Disposable
372	Raja Alloys									

			9		9			9		Reprocessable
			1		1	1	0	0		Land Disposable
			9		9	9				Land Disposable
373	Raja Industries									
			9		9	9				Land Disposable
			9		9			9		Reprocessable
	Used/Waste oil rerefiners									
374	Om Industries	Re-Refining Of Lube Oil								
			2.5		2.5	2.5				Land Disposable
			2.5		2.5	0	0	2.5	0	Reprocessable
	Bundi									
	Cement									

	ACC Ltd.,	Cement								
			66		66	0	0	66	0	Reprocessable
	Other									
375	Bunge India Pvt Ltd	Vanaspati Ghee								
				0.375	0.375			0.375		Reprocessable
			240		240	240				Land Disposable
			0.2		0.2			0.2		Reprocessable
									1500	Discarded container
	Chittorgarh									
	Cement									
376	Aditya Cement	Cement								

			100		100			100		Reprocessable
			200		200			200		Reprocessable
377	Birla Corporation									
			65	0	65	0	0	65	0	Reprocessable
378	J.K. Cement (Mangrol)									
			125		125			125		Reprocessable
			75		75	0	75	0	0	Incinerable
			600		600		600			Incinerable
379	J.K. Cement Works									
			150		150			150		Reprocessable
			100		100			100		Reprocessable
380	Ultra Tech Cement Ltd. (Aditya Cement Works Unit -I & Unit-II)									

			0.5	0	0.5	0	0.5	0	0	Incinerable
			0.5	0	0.5	0	0	0.5	0	Reprocessable
381	Ultratech Cement Ltd., (Aditya Cement Works & Aditya cement Works II									
			200	0	200	0	0	200	0	Reprocessable
			5	0	5	0	5	0	0	Incinerable
382	Wonder Cement Limited									
			127		127	0	0	127	0	Reprocessable
			50		50	0	50	0	0	Incinerable
	Fertilizer									
383	Jubilant Industry	Singal Super Phosphate								
				1462	1462			1462		Reprocessable
			314		314			314		Reprocessable

			2.4		2.4			2.4		Reprocessable
384	Arihant Phosphate & Fertilizer	SSP								
			0.7		0.7	0	0	0.7	0	Reprocessable
			24		24			24		Reprocessable
				24	24	0		24	0	Reprocessable
385	Khetan Chemicals & Fertilisers Ltd									
			0.1		0.1			0.1		Reprocessable
				10692	10692			10692		Reprocessable
			35640		35640			35640		Reprocessable
386	Shree Ganpati Fertilizers Ltd.									
			0.5		0.5			0.5		Reprocessable
				2.5	2.5			2.5		Reprocessable

			8		8			8		Reprocessible
	Primary production of Zinc/ Lead/ Copper									
387	Hindustan Zinc Ltd.(Chandera Smelter Complex)	Lead Zinc								
			1000		1000	1000				Land Disposable
			2		2	2				Land Disposable
			9520		9520	9520				Land Disposable
			2500		2500			2500		Reprocessible
			1		1	1				Land Disposable
			5000		5000			5000		Reprocessible
									1400	Discarded container
			2200		2200	2200				Land Disposable

			7500		7500			7500		Reprocessible
			1		1			1		Incinerable
			3000		3000	3000				Land Disposable
			2		2	2				Land Disposable
				22	22	22				Land Disposable
			60		60	60				Land Disposable
			270		270			270		Reprocessible
			80		80			80		Reprocessible
			300000		300000	300000				Land Disposable
			9600		9600	9600				Land Disposable
	Secondary production of Metals									
388	Resource Recycling Industries	Lead Ingots								

			1		1	1				Land Disposable
			1		1	0	1	0	0	Incinerable
389	Shyam Industries									
			60		60			60		Reprocessible
			240		240	240				Land Disposable
390	Shyam Industries,									
			240	0	240	240	0	0		Land Disposable
			0.6		0.6	0	0	0.6	0	Reprocessible
	Textile									
391	Armani Industries (India) Pvt. Ltd., E - 195 III rd Phase, RIICO	Synthetic Fabric Processing								
									1	Discarded container
			0.6		0.6	0	0	0.6	0	Reprocessible

	Dausa									
	Used/Waste oil rerefiners									
392	Dhanlaxmi Coatings Pvt. Ltd	Re-Refining Of Lube Oil								
			450		450		450			Incinerable
			375		375		375			Incinerable
			15		15	15				Land Disposable
393	Khandelwal Lubs Pvt. Ltd									
			15		15		15			Incinerable
			0.3		0.3	0.3				Land Disposable
			22		22		22			Incinerable
	Dholpur									
	Chemical									

394	Rajasthan Explosive & Chemical Dholpur	Explosives, Ditoneters								
			0.3		0.3		0.3			Incinerable
			1.2		1.2		1.2			Incinerable
	Other									
395	WECYCLEING	Carbon Paste								
				350	350	350				Land Disposable
396	Shivani Paper & Board Industries	Paper Board								
			12		12			12		Reprocessable
			600		600		600			Incinerable
	Secondary production of Metals									

397	Deexit Battery Centre	Lead Ingots								
			0.6		0.6	0.6				Land Disposable
			0.12		0.12			0.12		Reprocessible
398	Hindustan Industries									
			35		35	35	0	0		Land Disposable
			45		45	0	0	45	0	Reprocessible
399	Jai Kaila Maa Industries									
			3		3	3				Land Disposable
			5		5			5		Reprocessible
400	K.G. Metalloys									
			386	0	386			386	0	Reprocessible

			257		257	257	0	0		land disposable
401	Kaysons Pigments Pvt Ltd									
			102		102			102		Reprocessible
			68		68	68				Land Disposable
402	Mona Batteries & Chemicals									
			27		27			27		Reprocessible
			18		18	18				Land Disposable
403	R.P.Industries									
			90		90	0		90		Reprocessible
			60		60	60	0	0		Land disposable
404	S.B.J. & Company									
			1		1	1				Land Disposable

405	S.N.Metal Products									
			2.56		2.56	2.56				Land Disposable
			0.05		0.05			0.05		Reprocessible
406	Shri Shyam Industries									
			1.6		1.6			1.6		Reprocessible
			1		1	1				Land Disposable
407	Vardhman Metal									
			12		12			12		Reprocessible
			6		6	6				Land Disposable
	Textile									
408	Balaji Overseas 2/14,	Carpets								

			60		60	60	0	0	0	Land Disposable
409	Rajasthan Iron & Steel Corp.									
			0.02		0.02	0.02				Land Disposable
									1	Discarded container
	Used/Waste oil rerefiners									
410	B.B. Petro Chemicals	Re-refined Lubricating Oil								
			0.36	0	0.36	0.36	0	0	0	Land Disposable
			79	0	79	0	79	0		Incinerable
			137	0	137	0	137	0		Incinerable
	Dungarpur									
	Textile									

411	Shree Rajasthan Syntax Ltd.	Yarn								
			325		325	325				Land Disposable
			55		55			55		Reprocessible
									150	Discarded container
			70		70			70		Reprocessible
412	Shri Rajasthan Tex Chem Ltd	Yarn & Fibre								
			25		25			25		Reprocessible
									50	Discarded container
			30		30		30			Incinerable
	Hanumangarh									

	Fertilizer									
413	Navkar Chemicals & Fertilizers	SSP								
			1.5		1.5			1.5		Reprocessable
	Petroleum Drilling/ Storage									
414	Indial Oil Corporation Limited	Petroleum								
			2		2	2				Land Disposable
	Secondary production of Metals									
415	Dinesh Battery Industries	Lead Ingots								
			12		12	12	0	0		Land Disposable
			3		3		0	3	0	Reprocessable
416	Soka Industries									
			10		10	10				Land Disposable

			2.5		2.5	2.5				Land Disposable
	Jaipur									
	Asbestos & Asbestos Product									
417	Agam Cement Products Pvt. Ltd.	AC Pressure Pipes								
			45		45			45		Reprocessable
			3		3			3		Reprocessable
			12		12			12		Reprocessable
418	Ambuja Pipes Pvt. Ltd.,									
			27		27	0	0	27	0	Reprocessable
			0.05		0.05	0	0.05	0		Incinerable
			24		24	24	0	0	0	Land Disposable

419	Ankit Roofings Ltd									
			0.55		0.55			0.55		Reprocessable
420	Ankit Roofings Ltd. (Sheet Unit)									
			1950		1950			1950		Reprocessable
421	ARL Infratech									
			135		135	0		135	0	Reprocessable
422	Ballabh Ram Trilokchand									
			0.5		0.5			0.5		Reprocessable
423	G.G. Pipe Pvt. Ltd.									
			8		8			8		Reprocessable
			24		24			24		Reprocessable
			1		1			1		Reprocessable

424	Gupta Engineers Works									
			2		2			2		Reprocessable
425	Himalaya Asbestos Cement									
			60		60			60		Reprocessable
426	Himalaya Fittings Pvt. Ltd.									
			60		60			60		Reprocessable
427	Mohit Pipes Pvt. Ltd.									
			3		3			3		Reprocessable
			8		8			8		Reprocessable
			25		25			25		Reprocessable
428	MRK Pipes Ltd.									
			105		105			105		Reprocessable

			7.5		7.5			7.5		Reprocessable
			37.5		37.5			37.5		Reprocessable
429	Shri Ganpati Asbestos									
			1		1			1		Reprocessable
			8		8			8		Reprocessable
			24		24			24		Reprocessable
430	Shri Hari Pipes									
			135		135			135		Reprocessable
431	Sonkiya Engg. Company									
			0.8		0.8			0.8		Reprocessable
	Cement									
432	Grasim Industries Ltd.	Cement								

			100		100			100		Reprocessible
433	Shree Cement Limited									
			12	0	12	0	0	12	0	Reprocessible
	Chemical									
434	Jyoti Texchem (P) Ltd	Chemical								
			252		252	0	0	252	0	Incinerable
			100		100	0	0	100	0	Incinerable
			0.12		0.12	0.12				Land Disposable
435	Sarda Industrial Enterprises	Copper Powder								
			0.25		0.25	0.25				Land Disposable
436	Micro Metal	Copper Sulphate								

			0.025		0.025	0.025				Land Disposable
437	Otsuka Chemical (India) Ltd	GCLE								
			1		1			1		Reprocessable
			24		24	24				Land Disposable
			12		12	12				Land Disposable
438	Jai Glaskow	Glass Cuittings								
			0.4		0.4	0.4				Land Disposable
439	Poddar Pigments Ltd	PP Master Batches								
			12		12		12			Incinerable
440	Arvind International Ltd (Unit II)	PU Foam								
									24	Discarded container
441	Arvind International Ltd (Unit I)									

			0.24		0.24	0.24				Land Disposable
									1920	Discarded container
442	S.N.Polymould Pvt. Ltd									
			0.06		0.06	0.06				Land Disposable
									300	Discarded container
443	Kandoi Metal Powders Mfg	Wire Platting								
			0.3		0.3	0.3				Land Disposable
	Dye & Dye intermediate									
444	Bhanu Chemicals Pvt. Ltd.	Sulphur Black								
			1.8		1.8	1.8				Land Disposable
445	J. D. Agro Chemical									
			6		6	6				Land Disposable

446	R.S. Enterprises	Wool Dyeing								
			0.6		0.6	0.6				Land Disposable
	Engineering									
447	Anushikha Auto Lite Ltd.	Auto Head Lamp								
			0.24		0.24	0.24				Land Disposable
448	Autolite (India) Ltd.	Auto Lamps								
			0.2		0.2	0.2				Land Disposable
449	Kamal Coarch Works Pvt. Ltd	Automobile								
			4.5		4.5	4.5				Land Disposable
			1		1	1				Land Disposable
450	National Engineering Industries Ltd.	Bearings								
			60		60			60		Reprocessible

451	Varun Beverage	Bottle Caps								
			3		3		3			Incinerable
452	G. L. Metallica Pvt. Ltd. (Unit II)	Brass Sheet								
			42.5		42.5	42.5				Land Disposable
			0.01		0.01			0.01		Reprocessible
			6		6	6				Land Disposable
			42.5		42.5	42.5				Land Disposable
			2		2	2				Land Disposable
453	Sarvoday Industries	Cold Rolled Strips								
			0.24		0.24	0.24				Land Disposable
454	Jai Industries	Cycle Rims								
			0.06		0.06	0.06				Land Disposable

455	Semco Electric Pvt. Ltd., (Unit -1)	Electric wiring accessories								
			12		12			12		Reprocessible
			2.4		2.4	2.4				Land Disposable
									1	Discarded container
456	Ultra Tech Metals India Ltd.	Electrical Assessories								
			0.6		0.6	0.6				Land Disposable
									300	Discarded container
			0.6		0.6			0.6		Reprocessible
457	Glazetech Industries Pvt. Ltd.,	Engineering								
			0.025		0.025	0.025	0	0		Land Disposable
			40		40	0	0	40	0	Reprocessible
									96	Discarded container

458	S.G. Engineering Works									
			0.012		0.012	0.012				Land Disposable
459	Shree hari Agro Industries Ltd.									
			5	0	5	5	0	0		Land Disposable
460	ETCO E-waste Recycler Private Ltd	e-Waste recycler								
			2.33		2.33	2.33				Land Disposable
461	Green Leaf Recycling Industries									
			10		10	10				Land Disposable
			1.5		1.5			1.5		Reprocessible
462	Balaji Kripa Metals Pvt. Ltd	Ferrous & Non Ferrous Ingots								
			60		60	60				Land Disposable

463	Flair Filtration Pvt. Ltd (SPX India P Ltd.)	Filters								
									1920	Discarded container
			0.18		0.18		0.18			Incinerable
			0.6		0.6	0.6				Land Disposable
			0.012		0.012	0.012				Land Disposable
			0.14		0.14			0.14		Reprocessible
			1		1		1			Incinerable
464	MICO Ltd	Fuel Pumps								
			7.5		7.5	7.5				Land Disposable
									600	Discarded container
			3.3		3.3			3.3		Reprocessible
			7.2		7.2	7.2				Land Disposable

			13.5		13.5	13.5				Land Disposable
			210		210			210		Reprocessible
			180		180		180			Incinerable
465	Sigma Steel Pvt. Ltd.	G.I. Wire								
			0.12		0.12	0.12				Land Disposable
466	Steel Grips India									
			0.05		0.05	0.05				Land Disposable
467	Excel Associates Pvt. Ltd.	Galvenised part of								
			3		3			3		Reprocessible
			300		300	300				Land Disposable
			500		500	500				Land Disposable

468	Khemji Wire & Wire Pvt. Ltd.,	Galvenizing unit								
			0.6		0.6	0.6				Land Disposable
			10		10			10		Reprocessable
			0.6		0.6	0.6				Land Disposable
			10		10	0	10	0	0	Incinerable
469	Universal Cylinder (Unit-II)	Gas cylinders								
			2		2			2		Reprocessable
470	Bajrang Wires Products (India) Pvt. Ltd.	Gelvenised wire								
			0.9	0	0.9	0.9	0	0	0	Land Disposable
			40	0	40	0	0	40	0	Reprocessable
471	Bajrang Wire Products (unit-II)									

			65		65			65		Reprocessable
			4.5		4.5	4.5				Land Disposable
			0.2		0.2			0.2		Reprocessable
			24		24			24		Reprocessable
472	R K Industries	General Engineering								
			0.05		0.05	0.05				Land Disposable
473	Nav Bharat Tubes Ltd	GI Pipes								
			0.2		0.2	0.2				Land Disposable
			40		40			40		Reprocessable
			13		13	13				Land Disposable

474	Kanhaya Wires Pvt. Ltd.	GI Wires								
			0.7		0.7	0.7				Land Disposable
475	Karnani Industries Ltd.									
			0.3		0.3	0.3				Land Disposable
476	Tanu Enterprises									
			0.06		0.06	0.06				Land Disposable
477	Niffti Inovations Pvt Ltd	Hard Ware								
			0.36		0.36	0.36				Land Disposable
478	Tech & Mech Industries									
			0.15		0.15	0.15				Land Disposable
479	Rajasthan Cylinder & Container(Cylinder)	LPG Cylinders								
			0.12		0.12	0.12				Land Disposable

			0.06		0.06	0.06				Land Disposable
480	Pragati Fasteners	M.S.Bolts & Nuts								
			0.06		0.06	0.06				Land Disposable
481	Gem Clade Wires (P) Ltd.	Ni Clad Wire								
			0.03		0.03	0.03				Land Disposable
			0.27		0.27	0.27				Land Disposable
482	Gem Electro Mechanical Ltd.									
			0.03		0.03	0.03				Land Disposable
			0.27		0.27	0.27				Land Disposable
483	J.L.C. Electromet Pvt.Ltd.	Nickel & Nickel Alloys								
			0.2	0	0.2	0	0	0.2	0	Reprocessable
484	Mukharjee & Mukharjee	Plated Wire								

			0.3		0.3	0.3				Land Disposable
485	Anil Special Steel Industries Ltd.	Saw Blade Strips								
			36		36			36		Reprocessable
			4		4			4		Reprocessable
			4		4	4				Land Disposable
486	Plastoment Mfg. of Steel	Steel & Nickle Wire								
			1		1	1				Land Disposable
487	Jaipur Steel Strips Pvt. Ltd.	Steel Strips								
			0.14		0.14	0.14				Land Disposable
488	JRK Industries Pvt. Ltd.	Steel Wires								
			1.5		1.5	1.5				Land Disposable
489	Ram Wire Industries									

			0.058		0.058	0.058				Land Disposable
490	RCS Wire									
			0.06		0.06	0.06				Land Disposable
										Land Disposable
										Land Disposable
491	Saharia Wire Industries									
			0.12		0.12	0.12				Land Disposable
492	Mahindra & Mahindra Ltd. (Agri Division)	Tractors								
			1		1		1			Incinerable
			13		13		13			Incinerable
			1		1		1			Incinerable

									4000	Discarded container
			1		1		1			Incinerable
493	KEC International	Transmission Towers								
			50	0	50	50	0	0		Land Disposable
			3	0	3	0	0	3	0	Reprocessable
			2200	0	2200	0	0	2200	0	Reprocessable
			1620	0	1620	0	0	1620	0	Reprocessable
494	Man Structural Pvt Ltd									
			5	0	5	5	0	0		Land Disposable
			45	0	45	0	0	45	0	Reprocessable
495	Jain Mineral & Steel Industries	Wires								

			0.1		0.1	0.1				Land Disposable
			0.1		0.1	0.1				Land Disposable
			0.1		0.1	0.1				Land Disposable
496	Krishna Industries	Zinc plating								
			0.03		0.03	0.03				Land Disposable
	Other									
497	Raghuvar (India) Limited	Edible Oil								
			10		10	10				Land Disposable
498	ROM Industries Ltd.									
			5		5	5				Land Disposable
499	Derewala Jewellery Industries Ltd. E-72	Jewellery								
			0.24		0.24	0.24	0	0		Land Disposable

500	JCB India Ltd.	Others								
			6	0	6	6	0	0		Land Disposable
			0.3	0	0.3	0.3	0	0	0	Incinerable
			5	0	5	0	0	5	0	Reprocessible
									100	Discarded container
501	Alisha Torrent Closures India Pvt. Ltd	Plastic Granules Manufacturing								
			5		5	5		0	0	Land Disposable
			1.44		1.44	0	1.44	0		Incinerable
			72		72	0	72	0		Incinerable
502	Maple Tree Enterprises									
			0.6	0	0.6	0.6	0	0		Land Disposable
503	HF Metal Art Pvt. Ltd.	Precious Metal								

			0.2		0.2			0.2		Reprocessible
			12		12	12				Land Disposable
504	Hindustan Coco Cola Beveries Limited	Soft Drinks								
			0.2		0.2		0.2			Incinerable
			4		4			4		Reprocessible
									1000	Discarded container
			50		50		50			Incinerable
	Petroleum Drilling/ Storage									
505	Indian Oil Corporation Ltd (STM Jaipur terminal)	LPG Bottling								
			1.2		1.2	1.2				Land Disposable
506	Bharat Petroleum Corporation Ltd., (Sanganer Territory)	Petroleum Storage								
			60		60		60			Incinerable

507	Bharat Petroleum Corporation Ltd (Storage Depot)									
			25		25	25				Land Disposable
508	Gail (India) Limited									
			2.1		2.1			2.1		Reprocessible
509	Hindustan Petroleum Corporation Ltd. (MDPL-Jaipur receiving & pumping station)									
			0.08	0	0.08	0	0	0.08	0	Reprocessible
			15	0	15	15	0	0		Land Disposable
510	Indian Oil Corporation (Chaksu)									
			0.015		0.015			0.015		Reprocessible
	Secondary production of Metals									
511	Brite Metal (I) Pvt Ltd	Copper Zinc								
			1		1			1		Reprocessible

			89		89			89		Reprocessable
512	D.C Power Tech.	Lead Ingots								
			90	0	90	90	0	0		Land Disposable
			144	0	144	0	0	144	0	Reprocessable
513	Deepak Metal Works									
			0.45		0.45	0.45				Land Disposable
514	Duracon Industries									
			0.6		0.6			0.6		Reprocessable
			5		5	5				Land Disposable
515	Gravita India Ltd									
			960		960			960		Reprocessable
			432		432	432				Land Disposable

			120		120	120	0	0		Land Disposable
516	Maa Vaishnav Petrolube									
			1		1		1			Incinerable
			24		24		24			Incinerable
			48		48		48			Incinerable
517	Premier Metals (Old Name-Dinesh Engineering Corp.)									
			162	0	162	162	0	0		Land Disposable
			162	0	162		0	162	0	Reprocessible
518	S.S. Metals									
			9	0	9	9	0	0		Land Disposable
			2	0	2	2	0	0		Land Disposable
			6	0	6	0	0	6	0	Reprocessible

519	Shakti Metals									
			5		5	0	0	5	0	Reprocessable
			7		7	7	0	0		Land Disposable
			1		1	1	0	0		Land Disposable
520	Shree Maa Siddhidathri Industries									
			1.5		1.5			1.5		Reprocessable
			1		1	1				Land Disposable
521	Shri Balaji Batteries Pvt. Ltd.									
										Reprocessable
										Land Disposable
522	Shri Balaji Industries									
			0.3		0.3			0.3		Reprocessable

			0.3		0.3	0.3				Land Disposable
523	Hulasi Mttals Pvt. Ltd.	Secondary production of Metals								
			2.4		2.4	0	2.4	0	0	Incinerable
			1.2		1.2	1.2	0	0		Land Disposable
	Steel rolling mills									
524	Sunraj Steel Pvt. Ltd.	Steal Bars & Rods								
			0.12		0.12	0.12				Land Disposable
			0.12		0.12	0.12				Land Disposable
	Tanneries									
525	Dayaram & Sons	Blue Wet Leather								
			3		3	3				Land Disposable
			1.2		1.2	1.2				Land Disposable

526	Nagora Leathers									
			14.4		14.4	14.4				Land Disposable
			9.5		9.5	9.5				Land Disposable
527	Paramount Leather Co.									
			9.5		9.5	9.5				Land Disposable
			9.5		9.5	9.5				Land Disposable
528	Rama Leather Industries									
			9.5		9.5	9.5				Land Disposable
			9.5		9.5	9.5				Land Disposable
529	Ideal Creation Pvt. Ltd.	Finished Leather								
			3		3	3				Land Disposable
			1.2		1.2	1.2				Land Disposable

530	Jaipur Leather Complex Environment Protection Foundation (P) Ltd.,									
			36		36	36	0	0		Land Disposable
	Textile									
531	Govind Block Printing	Dyeing & Printing of Cloth								
			0.6		0.6	0.6				Land Disposable
532	Hitesh Hosiery Works									
			0.6		0.6	0.6				Land Disposable
533	Jaipur Paper & Fibers									
			0.06		0.06	0.06				Land Disposable
534	Kapoor Exports									
			3.6		3.6	3.6				Land Disposable
535	Kataria Brothers									

			0.75		0.75	0.75				Land Disposable
536	Laxmi Screen Printing Works									
			1.5		1.5	1.5				Land Disposable
537	Rajasthan Khadi Gramodyog Snastha									
			0.6		0.6	0.6				Land Disposable
538	Jaipur Sari Printers	Printing of Cloth								
			0.9		0.9	0.9				Land Disposable
539	Bhavik Terry Fab Sp-4/3 RIICO Industrial	Textile								
			15		15	15	0	0	0	Land Disposable
			1		1	0	0	1	0	Reprocessible
540	Gangaur Exports Pvt. Ltd.									
			1		1	1				Land Disposable

541	Jayshree Enterprises	Wool Dyeing								
			2		2	2				Land Disposable
542	Padma Wool Dyeing Co.									
			0.9		0.9	0.9				Land Disposable
543	Saraswati Spin Dye Pvt Ltd									
			4.5		4.5	4.5				Land Disposable
544	S. N. Kapoor Exports	Woolen Yarn								
			0.3		0.3	0.3				Land Disposable
	Used/Waste oil rerefiners									
545	Bharat Industrial Oil Company	Re-Refining Of Lube Oil								
			0.3	0	0.3	0.3	0	0	0	Land Disposable
			216	0	216	0	216	0		Incinerable

			90	0	90	0	90	0		Incinerable
546	Bharat Industrial Oil Corporation									
			90		90	90				Incinerable
			0.3		0.3	0.3				Land Disposable
			216		216		216			Incinerable
547	Mahabir Chemicals Industries									
			108		108		108			Incinerable
			0.6		0.6	0.6				Land Disposable
			72		72		72			Incinerable
548	Mahashwari Petro Chemicals									
			108		108		108			Incinerable
			0.6		0.6	0.6				Incinerable

			72		72		72			Incinerable
549	Modi Chemical and Industries									
			144		144		144			Incinerable
			0.36		0.36	0	0.36	0	0	Incinerable
			194		194		194			Incinerable
550	Om Industries									
			0.6		0.6	0.6				Land Disposable
			72		72		72			Incinerable
			108		108		108			Incinerable
551	Poddar Hydrocarbons									
			0.3		0.3	0.3				Land Disposable
			100		100		100			Incinerable

			252		252		252			Incinerable
552	Sahu Industries									
			72		72		72			Incinerable
			0.6		0.6	0.6				Land Disposable
			108		108		108			Incinerable
553	Sahu Lubricants									
			108		108		108			Incinerable
			72		72		72			Incinerable
			0.6		0.6	0.6				Land Disposable
554	Shree Tirupati Industries									
			108		108		108			Incinerable
			72		72		72			Incinerable

			0.6		0.6	0.6				Land Disposable
555	Shri Ganpati Lubricants									
			0.3		0.3	0.3				Land Disposable
			0.25		0.25		0.25			Incinerable
			1.125		1.125		1.125			Incinerable
556	Sunrace Industries									
			144		144		144			Incinerable
			0.33		0.33	0.33				Incinerable
			0.012		0.012	0.012				Land Disposable
557	Indomax Chemical Industries	Transformer Oil								
			45		45		45			Incinerable
			0.3		0.3		0.3			Incinerable

			37.5		37.5	37.5				Land Disposable
558	Malpani Petro Chem Pvt. Ltd.									
			18		18		18			Incinerable
			2.4		2.4	2.4				Land Disposable
			36		36		36			Incinerable
	Jaisalmer									
	Petroleum Drilling/ Storage									
559	Oil India Ltd.	Petroleum Drilling								
			200		200	200				Land Disposable
	Jalore									
	Petroleum Drilling/ Storage									
560	Cairn Energy India Pty Ltd. Ground Installations (AGIs)	Petroleum Drilling								

				0		0	0	0	1	Discarded container
			0.6	0	0.6	0	0.6	0		Incinerable
			12	0	12	0	0	12	0	Reprocessible
	Jhalawar									
	Textile									
561	Rajasthan Textile Mills	Synthetic Yarn								
									850	Discarded container
			20		20			20		Reprocessible
			60		60	60				Land Disposal
	Jodhpur									
	Cement									
562	Grasim Industries	Cement								

			200		200			200		Reprocessable
563	Ultratech Cement Ltd.(Unit of Birla White)									
			15	0	15	0	0	15	0	Reprocessable
	Chemical									
564	Fair Chemicals & Minerals	Sodium Silico Fluoride								
			180		180	180				Land Disposable
565	Guljag Industries Limited	Sulphuric Acid								
			0.6		0.6	0.6				Land Disposable
			5		5		5			Incinerable
			5		5	5	0	0		Land Disposable
	Common Treatment Facility									
566	CETP Jodhpur Pradushan Niwaran Trust	Treatment Facility								

			14400	0	14400	14400	0	0		Land Disposable
	Dye & Dye intermediate									
567	Bhiwani Textile Industries	Dyes								
			0.5		0.5	0.5				Land Disposable
568	Chandra Chemical Corporation									
			0.12		0.12	0.12				Land Disposable
569	D. Shan Industries									
			0.15		0.15	0.15				Land Disposable
570	J. K. Industries									
			0.5		0.5	0.5				Land Disposable
571	R. K. Dye Stuff,									
			0.5		0.5	0.5				Land Disposable

572	Rajasthan Dye Chem Industries									
			0.1		0.1	0.1				Land Disposable
573	Shan Industries									
			0.1		0.1	0.1				Land Disposable
	Engineering									
574	Varun Industries Ltd.	Engineering								
			3		3	3				Land Disposable
			7		7	7				Land Disposable
	Other									
575	Lucid Colloids Ltd	Gwar Gum								
			0.7		0.7		0.7			Incinerable
			12		12	12				Land Disposable

			1		1			1		Reprocessable
									500	Discarded container
			3		3			3		Reprocessable
	Petroleum Drilling/ Storage									
576	Bharat Petroleum Corporation Ltd	Petroleum Storage								
			1		1	1				Land Disposable
577	Hindustan Petroleum Corporation Limited									
			6		6	6				Land Disposable
	Secondary production of Metals									
578	Shankar Udhyog	Lead Ingots								
			3		3	3				Land Disposable
			0.5		0.5			0.5		Reprocessable

579	Shruti Dye Chem Industries	Zinc Lead Brass Ingots								
			132		132			132		Reprocessable
			88		88	88				Land Disposable
580	Siyarco Industries									
			1200		1200			1200		Reprocessable
			1.84		1.84			1.84		Reprocessable
			1200		1200			1200		Reprocessable
	Steel rolling mills									
581	Bright Metals	SS Sheet								
			3.6		3.6	3.6				Land Disposable
582	Khemani Metal Industries									
			5.4		5.4	5.4				Land Disposable

583	Khemani Metals (P) Ltd. Ind.									
			5.4		5.4	5.4				Land Disposable
584	Shree Chanchal Industries Ltd.									
			12		12	12				Land Disposable
585	SRM Alloys (P) Ltd.									
			3.6		3.6	3.6				Land Disposable
	Used/Waste oil rerefiners									
586	Bharat Oil Industries	Re-Refining Of Lube Oil								
			0.36	0	0.36	0.36	0	0	0	Land Disposable
			72	0	72	0	0	72	0	Reprocessible
			72	0	72	0	0	72	0	Reprocessible
587	Jyoti Petro Chem Industries									

			78		78		78			Incinerable
			1		1	1				Land Disposable
			36		36		36			Incinerable
588	Shri Industries									
			30		30		30			Incinerable
			0.1		0.1		0.1			Incinerable
			25		25		25			Incinerable
	Kota									
	Cement									
589	Manglam Cement Ltd.	Cement								
			25		25			25		Reprocessable
590	Neershree Cement									

			20		20			20		Reprocessible
	Ceramics									
591	Samtel Colour Ltd	Color Picture Tubes								
			7.2		7.2			7.2		Reprocessible
									600	Discarded container
			360		360	360				Land Disposable
				9.6	9.6	9.6				Land Disposable
				9	9	9				Land Disposable
592	Samcor Glass Ltd.	Picture Tube Funnel								
				200	200	200				Land Disposable
				0.24	0.24	0.24				Land Disposable
									3600	Discarded container

			16.4		16.4			16.4		Reprocessable
			500		500	500				Land Disposable
	Chemical									
593	Barkha Enterprises	Mercury								
			210		210	210	0	0	0	Land Disposable
				120	120	0		120	0	Reprocessable
594	HBN Chemicals	Mono Ethylene Glycol								
			5		5	5				Land Disposable
595	Shriram Rayons	Rayon Tyre Cord								
				0		0	0	0	1800	Discarded container
				900	900	900	0	0		Land Disposable
			2.4	0	2.4	0	0	2.4	0	Reprocessable

596	Universal Chemicals	Solvent								
			100	0	100	0	0	100	0	Reprocessible
			160	0	160	0	0	160	0	Reprocessible
			1540	0	1540	0	0	1540	0	Reprocessible
597	SS Polychemicals Pvt Ltd	Zinc Sulphate								
			3.6		3.6	3.6				Land Disposable
	Chlor Alkali									
598	Shriram Fertilizers & Chemicals	Urea. Caustic Soda, Cement, PVC, Power								
				120	120			120		Reprocessible
			70		70			70		Reprocessible
			0.1		0.1		0.1			Incinerable
			0.5		0.5			0.5		Reprocessible

			0.53		0.53			0.53		Reprocessable
			166		166			166		Reprocessable
									2000	Discarded container
			30		30			30		Reprocessable
	Engineering									
599	Multimetals Ltd.	Copper Alloy Products								
			1.2		1.2	1.2				Land Disposable
			0.6		0.6			0.6		Reprocessable
600	DKB Engineers	Crome Plating								
			0.05		0.05	0.05				Land Disposable
601	D.K.B. Engineering Works	Steel Plates								
			0.05		0.05	0.05				Land Disposable

	Fertilizer									
602	Liberty Phosphate Limited	SSP								
				6000	6000			6000		Reprocessible
			132		132			132		Reprocessible
603	Chambal Fertilizers & Chemicals	Urea								
			37		37			37		Reprocessible
									500	Discarded container
			160		160	160		0		Land Disposable
	Other									
604	K.S. Oil Ltd.	Edible Oil								
			1.5		1.5	1.5				Land Disposable
			0.6		0.6			0.6		Reprocessible

605	Instrumentation Ltd	Electronic Control Panel								
			0.095		0.095	0.095				Land Disposable
606	Geepee Agri Pvt. Ltd., (Formerly Noble Grain India Pvt Ltd)	Vanaspati Ghee								
			0.6		0.6			0.6		Reprocessible
			18		18	18				Land Disposable
	Petroleum Drilling/ Storage									
607	Bharat Petroleum Corporation Ltd	Petroleum Storage								
			7.98		7.98	7.98				Land Disposable
			0.015		0.015	0.015				Land Disposable
			0.015		0.015	0.015				Land Disposable
608	Indian Oil Corporation Ltd									
			53		53	53				Land Disposable

									50	Discarded container
	Secondary production of Metals									
609	Netto Alloys (P) Ltd.	Catalyst Recovery								
			20		20	20				Land Disposable
			30		30	30				Land Disposable
			30		30	30				Land Disposable
			30		30	30				Land Disposable
			20		20	20				Land Disposable
			30		30	30				Land Disposable
			30		30	30				Land Disposable
			30		30	30				Land Disposable
			80		80	80				Land Disposable

610	Barium International	Cobalt Compounds Compound								
				500	500	500				Land Disposable
				500	500	500				Land Disposable
				500	500	500				Land Disposable
611	Chem Clour India P Ltd	Lead Ingots								
			0.06		0.06	0.06				Land Disposable
			0.15		0.15	0.15				Land Disposable
			0.015		0.015	0.015				Land Disposable
			0.051		0.051	0.051				Land Disposable
612	Chem Colour (India) Pvt. Ltd									
			18		18	18				Land Disposable
			4.5		4.5			4.5		Reprocessible

			12		12	12				Land Disposable
			49.5		49.5	49.5				Land Disposable
613	Jammu Pigments Ltd.									
			2000		2000	2000	0	0		Land Disposable
			300		300	0	0	300	0	Reprocessible
614	National Thermoplast Industries									
			6		6	6				Land Disposable
			18		18			18		Reprocessible
615	Raj Industries									
			2.7	0	2.7	0	0	2.7	0	Reprocessible
			10		10	10				Land Disposable
616	Sultania Engineering Services									

			60		60	60				Land Disposable
			90		90			90		Reprocessible
617	Trimtalead Industries									
			35		35	35				Land Disposable
			17.84		17.84			17.84		Reprocessible
618	Goel Matachem P Ltd	Ni, Co & Cu Compounds								
				0.5	0.5	0.5				Land Disposable
				0.5	0.5	0.5				Land Disposable
				0.5	0.5	0.5				Land Disposable
619	Tanwar Rajput & Company	Zinc Oxide								
			18		18	18				Land Disposable
620	Krishna Enterprises	Zinc Chloride								

			3		3	3				Land Disposable
621	Mittal Pigments Pvt. Ltd.	Zinc Oxide								
			360		360	360				Land Disposable
			126		126	126				Land Disposable
			2.5		2.5	2.5				Land Disposable
			4.7		4.7	4.7				Land Disposable
			540		540			540		Reprocessible
	Nagaur									
	Cement									
622	J. K. White Cement Works	Cement								
			33		33		33			Incinerable
			35		35			35		Reprocessible

623	J.K. Cement Works									
			27		27		27			Incinerable
			26		26			26		Reprocessable
	Pali									
	Cement									
624	Ambuja Cement Ltd.	Cement								
			120	0	120	0	0	120	0	Reprocessable
			120	0	120	0	0	120	0	Reprocessable
625	Shree Cement Limited									
			4320		4320			4320		Reprocessable
	Chemical									
626	Seemandar Enterprise	Copper Sulphate								

			4.5		4.5	4.5				Land Disposable
	Common Treatment Facility									
627	CETP Pali Water Pollution Control Treatment and Research Foundation	Treatment Facility								
			5760	0	5760	5760	0	0		Land Disposable
628	CETP Pali Water Pollution Control Treatment and Research Foundation (unit-04)									
			4320		4320	4320	0	0		Land Disposable
629	CETP Pali Water Pollution Control Treatment and Research Foundation (unit-06)									
			8400	0	8400	8400	0	0		Land Disposable
	Dye & Dye intermediate									
630	Vishal Intermediate	Dyes								
			0.6		0.6	0.6				Land Disposable
	Engineering									

631	Fuma Umbrella Pvt Ltd	Umbrella ribs & Folding Tubes								
			0.24		0.24			0.24		Reprocessible
			0.48		0.48	0.48				Land Disposable
	Other									
632	Gaurav Industries	Solvent Extractuion								
			1	0	1	1	0	0		Land Disposable
	Textile									
633	Maharaja Shree Umaid Mills Ltd	Textile								
			15		15	15				Land Disposable
			6		6			6		Reprocessible
634	Mahima Synthetics Pvt. Ltd., F 270									
			45		45	45	0	0		Land Disposable

	Rajsamand									
	Beneficiation of Ore									
635	Hindustan Zinc Ltd., (ML No 07/95, Sindesar Khurd)	Mining								
			150		150	0	0	150	0	Reprocessable
			0.275		0.275	0	0	0.275	0	Reprocessable
									730	Discarded container
	Chemical									
636	J.K. Industries Ltd.	Tyre & Tube								
									7	Discarded container
			21.5		21.5		21.5			Incinerable
			43.8		43.8			43.8		Reprocessable
	Other									

637	J.K.Tyre	Tyres								
			43.8		43.8	0	0	43.8	0	Reprocessable
									66	Discarded container
			21.5		21.5	0	0	21.5	0	Reprocessable
	Primary production of Zinc/ Lead/ Copper									
638	Hindustan Zinc Limited (Dariba Smelter Complex)	Zinc								
			3000	0	3000	0	0	3000	0	Reprocessable
			15000	0	15000	15000	0	0		Land Disposable
			75	0	75	0	0	75	0	Reprocessable
			0.1	0	0.1	0	0.1	0	0	Incinerable
			50	0	50	0	50	0	0	Incinerable
			700	0	700	0	0	700	0	Reprocessable

			15000	0	15000	15000	0	0		Land Disposable
			9500	0	9500	0	0	9500	0	Reprocessible
			6400	0	6400	0	0	6400	0	Reprocessible
			2	0	2	2	0	0		Land Disposable
			180000	0	180000	180000	0	0		Land Disposable
			1600	0	1600	0	0	1600	0	Reprocessible
				0		0	0	0	1500	Discarded container
			35	0	35	0	0	35	0	Reprocessible
			2	0	2	0	2	0	0	Incinerable
	Secondary production of Metals									
639	P. S. Metals & Tubes (P) Ltd	Secondary Copper								
				1200	1200	1200				Land Disposable

	Shri Ganganagar									
	Petroleum Drilling/ Storage									
640	Gail (India) Limited	Pipeline								
			180		180	180				Land Disposable
	Secondary production of Metals									
641	Gagan Udyog	Lead Ingots								
			0.3		0.3	0.3				Land Disposable
			0.1		0.1			0.1		Reprocessable
642	Magnum Metals									
			0.65		0.65			0.65		Reprocessable
			0.1		0.1	0	0	0.1	0	Reprocessable
643	Pawan Foundary Works									

			0.36		0.36			0.36		Reprocessable
			1.44		1.44	1.44				Land Disposable
644	Shree Ganesh Udyog									
			0.9		0.9			0.9		Reprocessable
			0.9		0.9	0.9				Land Disposable
	Sikar									
	Cement									
645	Binani Cement Ltd	Cement Clinker grinding								
			4.5		4.5			4.5		Reprocessable
	Engineering									
646	Kesri Tubes Pvt. Ltd.	Steel Tubes								
			0.6		0.6	0.6				Land Disposable

	Textile									
647	RSWM Limited (Formerly Jaipur Polyspin Ltd.)	Dyed Yarn								
			7.2		7.2	7.2				Land Disposable
648	RSWM Ltd.	Textile								
			43.2	0	43.2	43.2	0	0		Land Disposable
				0		0	0	0	180	Discarded container
	Used/Waste oil rerefiners									
649	Jagdamba Petro Lube E-16 RIICO	Re-Refining Of Lube Oil								
			54		54		54	0	0	Incinerable
			108		108		108		0	Incinerable
			2.2		2.2		2.2	0	0	Incinerable
	Sirohi									

	Cement									
650	Binani Cement Ltd	Cement								
			30		30			30		Reprocessable
651	Binani Cement Ltd (unit-II)									
			0.3		0.3			0.3		Reprocessable
652	J.K. Lakshmi Cement Ltd.									
			18		18			18		Reprocessable
	Dye & Dye intermediate									
654	Vardhaman Industries	Dyes								
			3.9		3.9	3.9				Land Disposable
			0.1		0.1			0.1		Reprocessable
	Petro Chemical									

655	Bhansali Engineering Polymers Ltd. (RPRL)	ABS Resin								
			9		9			9		Reprocessable
			0.2		0.2	0.2				Land Disposable
									5	Discarded container
	Steel rolling mills									
656	K.P Industries	SS Sheet								
			195	0	195	195	0	0		Land Disposable
657	Marudhar Industries									
			190	0	190	190	0	0		Land Disposable
	Roop Alloys Pvt. Ltd.									
			180	0	180	180	0	0		Land Disposable
658	Textile									

	Tirupati Fibers & Industries Ltd.	Polyester Yarn								
			2.5		2.5			2.5		Reprocessable
			2.4		2.4	2.4				Land Disposable
659	Used/Waste oil rerefiners									
	Essar Oil Ltd.	Re-Refining Of Lube Oil								
			0.1	0	0.1	0	0	0.1	0	Reprocessable
660	Anna Petrochemical Pvt Ltd	Re-Refining Of Waste Oil								
			15		15	15				Land Disposable
	Tonk									
661	Drugs & Pharmaceuticals									
	Dabar India Ltd., G-50-59 IID,	Formulation of Aurvedic Products								
			0.25		0.25	0	0.25	0	0	Incinerable

			2.5		2.5	0	0	2.5	0	Reprocessible
			5		5	5	0	0		Land Disposable
			1		1	1	0	0		Land Disposable
662	Engineering									
	National Engineering Industries Ltd.	Bearings								
									2	Discarded container
			3		3	3				Land Disposable
			3		3			3		Reprocessible
			110		110		110			Incinerable
			2		2	2	0	0		Land Disposable
663	Textile									
	ISUJU Garments	Dyeing Cloth								

			4.2		4.2	4.2				Land Disposable
									400	Discarded container
			0.18		0.18			0.18		Reprocessible
	Udaipur									
665	Asbestos & Asbestos Product									
	Udaipur Pipes Pvt Ltd	AC Pressure Pipes								
			0.75		0.75	0.75				Land Disposable
	Beneficiation of Ore									
666	Hindustan Zinc Ltd (Zawar Mines)	Lead Zinc Ore								
			0.2		0.2	0	0	0.2	0	Reprocessible
			34		34	0	0	34	0	Reprocessible
						0	0	0	300	Discarded container

			100		100	0	0	100	0	Reprocessible
668	Hindustan Zinc Limited (Dariba Mines)	Mining								
			0.3	0	0.3	0.3	0	0		Land Disposable
									400	Discarded container
			30	0	30	0	0	30	0	Reprocessible
	Cement									
669	Udaipur Cement Works Ltd (J.K. Udaipur Udyog Ltd.,)	Cement								
			500	0	500	0		500		Reprocessible
	Chemical									
670	A.K. Enterprises	Sodium Silico Fluoride								
			0.2		0.2	0.2				Land Disposable
671	Easy Chemicals									

			2.4		2.4	2.4				Land Disposable
672	Patel Phoschem Pvt. Ltd.	Synthetic Gypsum								
			1.08	0	1.08	0	0	1.08	0	Reprocessible
				9720	9720	0	0	9720	0	Reprocessible
			110	0	110	0	0	110	0	Reprocessible
674	Goverdhan Fertilizers	Zinc Sulphate								
			30		30	30				Land Disposable
675	Swastic Zinc Pvt. Ltd.,									
			900		900	900				Land Disposable
			900		900	900				Land Disposable
676	West India Chemicals									
			700		700	700				Land Disposable

	Drugs & Pharmaceuticals									
677	Western Drugs (P) Ltd	Basic Drug								
			0.25		0.25			0.25		Reprocessible
			2		2	2				Land Disposable
678	Macsen Laboratories	Bulk Drug								
			1		1	1				Land Disposable
			0.1		0.1			0.1		Reprocessible
	Mithila Drugs Laboratories									
			0.25		0.25			0.25		Reprocessible
			1		1			1		Reprocessible
	Dye & Dye intermediate									
679	Crown Color Chem	Dye & Dye Intermediate								

			118.5		118.5	118.5				Land Disposable
			0.5		0.5			0.5		Reprocessable
									100	Discarded container
680	Monal Color Ind.									
									1	Discarded container
			12		12	12				Land Disposable
			0.1		0.1			0.1		Reprocessable
681	Rockstone Ind.									
			33.75		33.75	33.75				Land Disposable
			0.2		0.2			0.2		Reprocessable
									1000	Discarded container
			61.5		61.5	61.5				Land Disposable

682	Victory Products									
			0.5		0.5			0.5		Reprocessable
									1	Discarded container
			45		45	45				Land Disposable
684	Maulik Dye Chem	Sulphur Black								
			0.06		0.06	0.06				Land Disposable
			0.18		0.18			0.18		Reprocessable
	Engineering									
685	Choksi Heraeous Ltd	Electrical Contacts								
			0.25	0	0.25			0.25		Reprocessable
				25.2	25.2			25.2		Reprocessable
			200		200	200				Land Disposable

				12.6	12.6			12.6		Reprocessible
686	Deep Wires & Hardwares	Electro Plating								
			0.58		0.58	0.58				Land Disposable
687	Secure Meters Ltd.	Electronics								
			1		1		1			Incinerable
			0.01		0.01			0.01		Reprocessible
688	Pyrotech Electronics Pvt Ltd (Unit II)	Electronic Control Panel								
			3		3	3				Land Disposable
			0.5		0.5			0.5		Reprocessible
	Fertilizer									
689	Aravali Phosphates Pvt. Ltd.	SSP								
			62		62			62		Reprocessible

			0.3		0.3			0.3		Reprocessable
				3735	3735			3735		Reprocessable
690	Bohra Industries Pvt. Ltd.									
			1.2		1.2			1.2		Reprocessable
			100		100			100		Reprocessable
				475	475	0	0	475	0	Reprocessable
691	Devyani Phosphate Pvt. Ltd.,									
				3	3	0		3	0	Reprocessable
			0.4		0.4	0		0.4	0	Reprocessable
692	Dharamsi Morarji Chemical Co Ltd									
				225	225			225		Reprocessable
			3		3			3		Reprocessable

			51		51			51		Reprocessable
693	Indian Phosphate Ltd									
			0.8		0.8			0.8		Reprocessable
			60		60			60		Reprocessable
				200	200			200		Reprocessable
695	Liberty Pesticides & Fertilizers Ltd									
				14400	14400			14400		Reprocessable
			0.5		0.5			0.5		Reprocessable
			290		290			290		Reprocessable
696	Prem Sakhi Fertilizers Pvt. Ltd.									
			0.3		0.3			0.3		Reprocessable
			60		60			60		Reprocessable

				400	400			400		Reprocessable
697	Rama Phosphates Ltd.									
				525	525	0	0	525	0	Reprocessable
			0.5	0	0.5	0	0	0.5	0	Reprocessable
			225	0	225	0	0	225	0	Reprocessable
698	Sadhna Phosphates & Fertilizers Ltd.									
				657	657			657		Reprocessable
			132		132			132		Reprocessable
			0.7		0.7			0.7		Reprocessable
699	Sulux Phosphate Ltd									
			40		40			40		Reprocessable
			0.08		0.08			0.08		Reprocessable

	Other									
700	Lipidata Systems	Printers & Cartiges								
								0.2		Reprocessible
			0.42		0.42	0.42				Land Disposable
			0.1		0.1	0.1				Land Disposable
			0.1		0.1			0.1		Reprocessible
	Petroleum Drilling/ Storage									
701	Bharatpur Petroleum Corporation Ltd.,	Bulk Storage Depot								
			0.1		0.1	0.1	0	0		Land Disposable
703	Bharat Petroleum Corporation Ltd	Petroleum Storage								
			0.1		0.1	0.1				Land Disposable
704	Hindustan Petroleum Corporation Limited									

			0.1		0.1	0.1				Land Disposable
	Primary production of Zinc/ Lead/ Copper									
705	Hindustan Zinc Ltd.(Debari)	Lead Zinc								
			100		100			100		Reprocessible
			1017		1017	1017				Land Disposable
			350		350	350				Land Disposable
			970		970			970		Reprocessible
			5424		5424		5424			Incinerable
			62550		62550			62550		Reprocessible
			1215		1215			1215		Incinerable
			750		750	750				Land Disposable
									125	Discarded container

			27		27	27				Land Disposable
			55		55			55		Reprocessable
	Secondary production of Metals									
706	Shree Charbhuj Engineers Pvt. Ltd.	Lead Alloys, Lead Ingots								
			72		72			72		Reprocessable
			72		72	72				Land Disposable
707	P.S. Metal Works	Lead Ingots								
			31.5		31.5			31.5		Reprocessable
			21		21	21				Land Disposable
708	Precicious Metals Recyclers									
			240		240	240	0	0		Land Disposable
			360		360	0	0	360	0	Reprocessable

709	Ravindra Heareous Pvt. Ltd.,	Metal Recycler								
			25		25	25				Land Disposable
710	Gorwada Chemicals	Ni Catalyst								
			1		1	1				Land Disposable
				100	100	100				Land Disposable
									100	Discarded container
711	Anmol Chemicals	Secondary Copper								
			180		180	180				Land Disposable
712	Vimal Chamilicals									
			180		180	180				Land Disposable
			18		18			18		Reprocessible

713	Precious Metals Recyclers	Secondary production of Metals								
			150		150	150				Land Disposable
			150		150			150		Reprocessible
714	Ravindra Heraeus Pvt. Ltd.									
			25		25	25				Land Disposable
715	Metson Metals & Chemivals (P) Ltd	Secondary Zinc								
			200		200			200		Reprocessible
716	P.R. Enterprises	Secondary Zinc/ Copper								
			210		210	210				Land Disposable
717	Raj Industries									
			120		120	120				Land Disposable

	Textile									
718	Perfect Thread Mills Ltd.	Threads								
			120		120			120		Reprocessible
			0.3		0.3			0.3		Reprocessible
719	Reliance Chematex Industries Ltd.	Yarn								
									200	Discarded container
			108		108		108			Incinerable
			12		12			12		Reprocessible
			400		400	400				Land Disposable
	Used/Waste oil rerefiners									
720	Jainam Industries Pvt Ltd,	Re Refining of used oil & Waste Oil								

			15		15	15				Land Disposable
			120		120	120				Land Disposable
721	Chamunda Petrochemicals Pvt. Ltd.	Re-Refining Of Lube Oil								
			1200		1200		1200			Incinerable
			50		50	50				Land Disposable
			1400		1400		1400			Incinerable
			60		60		60			Incinerable
	Total		874811	57176	931987	640138	63571	228278	303811	