n	ne of SPCB: Tamilnad	du Pollution	Control Boa	rd		Year	As on 30.6.2	2018				
j	Details of Hazardous	Waste Gen	eration	3								
			Authorised Quantity of Hazardous Wastes (Tons/Annum)			Wastes	Quantity Annual Re	of Hazardous turns Within	Wastes Genera the State (Metr	ited as per ic Tonnes)	Quantity of Wastes	Quantity of Waste
)	Name of the District	No of Hazardous Waste Generating Industry	Landfillable	Incinerable	Recyclable	Utilisable **	Landfillable	Incinerable	Recyclable	Utilisable	Imported During the year (Metric Tonnes)	Carried Agents and Control of the Control
		1	2	3	4	5	6	7	8	9	10	11
1	Ambattur ·	326	7725	6117.3	43723.1	640.	4043	720	27240	650.304	0	0
	Ariyalur	25	3640.52	20	757.133	0	0	20	757.133	0	0	0
-	Chennai	88	95.6	535.8	92.5	1080	19.82	321.48	83.25	936	0 .	0
	Coimbatore North	142	1713.692	177.573	4599.842	2016.29	1028.215	124.3	3219.89	806.52	0	0
	Coimbatore South	125	2228.456	413.718	40426.687	0	910	248.23	10500	1163.149	0	. 0
1	Cuddalore	54	5270.41	2246.67	17887.07	2696.6	4934	257.41	6047.85	1532.06	0	0
1	Dharmapuri	14	0.12	0	53.768	0	0.1	. 0	43.01	0	0	0
۰	Dindigul	39	1091.75	0	1807.704	3700	987	0	1533.754	0	. 0	0
I	Erode	230	3881.06	0	1262.692	4836.25	2400	0	1145.78	3120	0	0
	Gummidippondi	134	3244.35	700.06	46349.07	0	2919.915	420.36	33452	919.254	0	0
	Karur	82	3640	23318.800	20601	925.000	2184	13991.28	12360.6	555.000	0	. 0
	Hosur	135	4856.42	1809.44	19910.22	0	2913.85	542.832	19910.22	1969.669	0	0
	Kumarapalayam	122	1519.96	0	144.59	0	447.78	0	144.59	0	0	0
	Madurai	92	946.1	781.95	1369.22	0	946.1	21.65	65.8	619.267	0	0
	Maraimalai Nagar	316	8879	3979.25	13674.5	0	7622.3	. 1591.7	8363.18	3036	0	0
1	Nagapatinam	42	5223.86	2.25	754.37	19569.95	87.815	3.066	51.94	0	0	0
1	Nagercoil	20	2.15	0	148.57	0	2.15	0	148.57	0	0	0
	Namakkal	14	25:3	0	253.41	972.72	8.75	0	120.34	594.64	0	0

Perundurai	162	3591.06	0	7560	8501.76	3648.09	4	0	7628.01	0	0
Pudukottai	42	330.520	86.780	2539.000	21600.000	64.100	70.11	391.726	900.000	0	0
Ramanathapuram	15	0.416	60.97	0.008	0	0.416	60.97	60.97	0	0	0
Salem	104	13645.33	2172.85	572.95	1273.41	13904.88	2173.66	1145.9	1273.41	0	0
Sivagangai	16	10.25	0	19.83	92.05	4.506	0	23.1	108.65	0	0
Sriperumbudur	342	21528	25699	65857	0	18400	7709.7	55420	4067.052	0	0
Thanjavur	31	84.96	3.57	70.87	0	84.96	3.57	54.451	0	0	0
Theni	15	55.95	0	37.924	84.000	3	. 0	27.5	60.300	0	0
Thiruvannamalai	23	22.72	13.61	651.661	15529	22.72	13.61	651.661	0	0	0
Thoothukudi	51	110313.292	4.91	18095.136	37668.42	99281.96	3.93	14476.11	27367.9	0	0
Tirunelveli	48	- 73	13	2831	23615	34	0	1003	2338	0	0
Tiruppur North	232	5000.161	169	25481.959	0	300	4	0	19700	0	0
Tiruppur South	. 41	412.09	24	5367.84	3876.38	265.41	43.77	4652.73	6271.77	0	0
Tiruvallur	175	1796.85	1098.58	7082.64	13013.57	1550.5	380	6870.6	12975.5	0	0
Trichy	64	2771.085	58.110	2379.232	- 0.000	2728.035	57.640	2369.788	728.685	0	- 0
Udhagamandalam	17	582.3	16	55.1082	0	500.3	8	35	0	0	0
Vaniyambadi	189	2058.8	48036.12	15.66	1653.6	2058.8	48036.12	15.66	1653.6	0	0
Vellore	113	24555.605	653.2933	10860.061	2450	8040.4231	906.1066	1654.9624	1084.65	0	0
Villupuram	29	2263	5316	63007	0	122	350	2406	0	0	0
Virudhunagar	41	271.685	1547.872	3	0	271.685	1547.872	3	0	0	0

FOR MEMBER SCRETARY

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

3.No	Hazardous Waste	Hazardous Waste receive	ed from the State/UT	Hazardous Waste sent to other State/UT		
3.140	mazardous vvasto	Name of State/UT from which waste received	Quantity received (MT)	Name of State/UT where waste sent	Quantity sent (MT)	
-			12		13	
1	For Disposal at common secured landfill	Nil	0	Nil	0	
2	For Disposal at common incineator	Nil	0	Nil	0	
3	For recycling by Schedule IV Recyclers	Karnataka, Madhyapradesh, Puducherry, West Bengal, Telangana, Kerala, Andhrapradesh	1227.101	Nil	0	
4	For Utilization in co-processing (Cement Plant)	Karnataka, Puducherry	1628.93	Nil	0	
5	For Utilization under Rule 9 (other than co-processing	Puducherry	1223.36	Nil	0	

9	1	6)		
	F			
+			K#	

- 10	9		A3 Details of	n Hazardous	Waste Recycled	and Utilized					
			f l d	- wasta (gana	rated within the	Recycling/U	tilization of haza	ardous waste (re	ceived from		
		Recycling/Utilizati	on of nazardou State/l	s waste (gene JT)	rateu witimi tire		other State/UT)				
			Qui	antity Utilized	(MT)	Quantity of		Quantity Utilized	I (MT)		
S.No	Name of the District	Quantity of waste Recycled (listed under Schedule - IV Hazardous Wastes) (MT)	Co-prcessing in cement Kiln	Other than Co- processing	Captive Utilization (other than coloumn 15 & 16)	waste Recycled (listed under Schedule -IV Hazardous	Co-processing in cement Kiln	Under Rule 9 other than co- processing	Capative Utilization (other than coloumn 19 &		
		14	15	16	17	18	19	20	21		
1	Ambattur	2284	0	0	0	0	0	1223.358	0		
2	Ariyalur	0	55335.9	0	0	. 0	0	, 0	0		
3	Chennai	0	0	975	0	. 0	0	0	0		
4	Coimbatore North	365	0	2129	0	0	0.	0	0		
5	Coimbatore South	13606.914	2963.94	0	0	930.725	85.2	0	0		
6	Cuddalore	0	0	0	0	0	0	0	0		
7	Dharmapuri	0	0	0	0	0	0	0	0		
8	Dindigul	486.539	9566.355	6000	0	0	0	0	0		
9	Erode	55.298	0	0	0	0	0	0	0		
10	Gummidippondi	42806.46	0	0	0	0	0	0	0		
11	Karur	1574.77	422.47	0	0	0	0	0	0		
	Hosur	0	. 0	0	0	0	0	0	0		
	Kumarapalayam	702	8390.87	0	0	0	0	0	0		
	Madurai	428.48	0	0	0	94.16	0	0	0		
	Maraimalai Nagar	4320	0	0	0	0	0	0	0		
1000	Nagapatinam	0	0	0	0	0	0	0	0		
	Nagercoil	0	0	0	0	0	0	0	0		
	Namakkal	412.98	0	0	0	63.92	0	0	0.000		
	Perundurai	0.000	0	0.000	0.000	0.000	0.000	0.000	0.000		
	Pudukottai	168.7	0	0	0	0	0	0	0		
	Ramanathapuram	0	0	0	0	0	0	0	0		
	Salem	10500	0	0	0	0	0	J			

23	Sivagangai	0	0	0	0	0	0	0	0
24	Sriperumbudur	35402	0	. 0	0	0	0	.0	. 0
25	Thanjavur	0	0.000	0.000	0.000	0	0.000	0.000	0.000
26	Theni	142	0	0	0	0	0	0	0
27	Thiruvannamalai	0	0	0	0	0	0	0	0
28	Thoothukudi	3662.834	0	0	26156.69	0	0	0	0
29	Tirunelveli	746.23	1410	0	580	0	0	0	0
30	Tiruppur North	325	0	0	0	0	0	0	0
31	Tiruppur South	0	0	0	0	0	0	0	0
32	Tiruvallur	3757.23	0.000	1450.000	0.000	31.000	- 0.000	0.000	0.000
33	Trichy	1559.15	0	0	0	27.93	0	0	0
34	Udhagamandalam	0	0	0	0	0	0	0	0
35	Vaniyambadi	0	0	0	0	0	0	0	0
36	Vellore	2365.49	0	0	0	61.792	0	0	0
37	Villupuram	2333.43	0	0	0	0	0	0	Q
38	Virudhunagar	0	0	0	0	0	0	0	0

			A4 Det	ails on Hazardo	us Waste Disp	osea				
								onived from o	ther State/IIT	
		Disposal of haza		nerated with in	the State/UT)	Disposal of hazardous waste(received from other State/				
		Quantity Dispose	ed in Secured	Quantity Disposed through		Quantity Disposed in secured		Quantity Disposed tirrou		
S.No	Name of the District	Common	Captive	Common	Captive	Common Captive		Common	Captive	
		22	23	24	25	26	27	28	29	
1	Ambattur	5043	0	787	0	0	0	0	0	
2	Ariyalur	0	0	9	0	0	0	0	0	
3	Chennai	34	0	34	0	0	0	0	0	
4	Coimbatore North	548	0	35	0	0	0	0	0	
5	Coimbatore South	175	0	77	0	0	0	0	0	
6	Cuddalore	8611	0	42	0	0	0	0	0	
7	Dharmapuri	0	0	0	0	0	.0	0	0	
8	Dindigul	4	0	0	0	0	0	0	0	
9	Erode	3042	0	0	0 .	0	0	0	0	
10	Gummidippondi	4908	0	190	0	0	0	0	0	
11	Karur	1497.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
12	Hosur	1642	0	228	0	0	0	0	0	
13	Kumarapalayam	141.75	0	0	0	0	0 .	0	0	
14	Madurai	992	0	15	0	0	0	0	0	
15	Maraimalai Nagar.	5254	0	672	0	0	0	0	0	
16	Nagapatinam	6	0	1	0	0	0	0	0	
17	Nagercoil	0	0	0	0.	0	0	0	0	
18	Namakkal	5.25	0	0	0	0	0	0	0	
19	Perundurai	6284		4	0	0	0	0	0 000	
20	Pudukottal	94.000	0.000	110.000	0.000	0.000	0.000	0.000	0.000	
21	Ramanathapuram	0	0	0	0	0	0	0	0	

22	Salem	112	13335	2	2172.04	0	0	0	0
23	Sivagangai	0	0	0	0	0	0	0	0
24	Sriperumbudur	6261	0	1762	0	0	0	0	0
25	Thanjavur	34	0	3	0	0	0	0	0
26	Theni	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
27	Thiruvannamalai	101	0	10	0	0	0	0	0
28	Thoothukudi	15	99267.22	1	0	0	0	0	0
29	Tirunelveli	28	0	0	0	0	0	0	0
30	Tiruppur North	272	0	2	0	0	0	0	0
31	Tiruppur South	320	0	0	0	0	0	0	0
32	Tiruvallur	1500.5	0	174	0	0	0	0	0
33	Trichy	496.000	0.000	25.000	0.000	0.000	0.000	0.000	0.000
34	Udhagamandalam	- 0	0	4	0	0	0	0	0
35	Vaniyambadi	379	0	0	0	0	0	0	0
36	Vellore	11233	0	679.57995	0	0	0	0 -	0
37	Villupuram	179	0	350	0	0	- 0	0	0
38	Virudhunagar	- 0	0	271.685	0	0	0	0	0

A5: Details on Hazardous Waste Stored at Occupier premises

	1	Total Quant	ity of HW stored	l at Occupier prei	mises at the	Total Quan		ed at Occupie	r premises
S.No	Name of the District	Landfillable	Incinerable	Recyclable	Utilizable	Landfillable	Incinerable		Utilizable
310.115		30 .	31	32	33	34	35	36	37
1	Ambattur	1496	105	4370	0	496	38	9500	40
2	Ariyalur	0	. 0	0	0	0	11	104.23	0
3	Chennai	27.24	96.44	24.97	39	84.06	383.92	21.65	0
4	Coimbatore North	257.05	35.51	460	2993	737.3	124.81	500.2	598
5	Coimbatore South	204.228	74.46	1500	0.000	939.2	245.69	3659	0
6	Cuddalore	4217	99.11	422.19	256.04	540	314.52	1326	255.81
7	Dharmapuri	0	0	4.71	0	0.1	0	5.23	0
8	Dindigul	10.000	0.000	41.700	0.000	993.000	0.000	59.750	0
9	Erode	712	0	155.5	100	70	0	165.48	150
10	Gummidippondi	2244.5	30	0 .	0	256.4	260.36	22000	0
11	Karur	4132	6995.84	6180	277.5	4819	9327.52	8240.4	370
12	Hosur	1500.000	0.000	300.000	0.000	2771.900	314.832	10456.000	0
13	Kumarapalayam	206	0	36.15	0	512.03	0	36.15	0
14	Madurai	85.15	5.8	23.5	0	39.3	12.45	65.8	0
15	Maraimalai Nagar	1200	0	0	0	3568.3	919.7	3284	518
16	Nagapatinam	960.198	0	253.492	0	1042	2.066	263.5835	0
17	Nagercoil	7.7	0	0	0	9.85	0	38.56	0
18	Namakkal	2.63	0	36.1	178.39	6.13	0	84.24	0
19	Perundurai	4684.99	0	0	1304.98	2049.087	0	0	3120
20	Pudukottai	79.438	62.52	11.388	134,17	49.538	22.63	14.57	192.2
21	Ramanathapuram	0.21	. 0	0	0	0.626	60.97	60.97	0
22	Salem	259.55	2.04	572.95	1273.41	717	1.62	1145.9	792.28
23	Sivagangai	18.65	0	3.295	78.68	23.156	0	3.485	0
24	Sriperumbudur	11.52	14.5	12.6	0	12151	0	31768	363.526
25	Thanjavur	14.8	1.01	3.6	0	65.76	1.58	3.95	0
26	Theni	3	0	0	7	6	0	0	15
27	Thiruvannamalai	97.58	2.04	97.7	0	19.3	5.65	557.9	0
28	Thoothukudi	89353.76	3.54	1302.4	23730.3	89353.78	6.47	14476.11	23921.31

29	Tirunelveli	43.3	0	912	1542	49.3	0	641	0
30	Tiruppur North	12	2	0	. 0	40	4	0	931.52
31	Tiruppur South	953.84	114.5	10171.4	5258.11	899.3	158.27	12311.32	110
32	Tiruvallur	100	20	500	80	150	226	650	682.19
33	Trichy	135.730	19.390	38.780	0.000	2367.800	52.030	877.160	0
34	Udhagamandalam	0	5	20.05	0	500.3	4	10.5	0
35	Vaniyambadi	1646	0	0	11214	3325.8	48036.12	0	6434
36	Vellore	4020.21155	453.0533	2068.703	570	828	679.57995	1299.3354	175
37	Villupuram	203	14	1000	0	146	19	705	0
38	Virudhunagar	0	- 0	25	0	271.69	0	25	0

Format-B for submission of Annual Inventory on Recycling/Utilization /Co-processing of Hazardous waste

S. No	Type of Recycling Facilities	No of Facilities authorized for recycling / utilization / co-processing of HW	Total Authorized Capacity (MTA)	Quantity Recycled / Utilized / Co - processed (MT) during the year
Α	Commonly Recyclable HW			
1	Brass Dross	0	0	0
2	Zinc Bearing Wastes	6	6811.6	1589.94
3	Copper Bearing Waste	3	2784	2284
4	Spent catalyst containing nickel, cadmium, Zinc, coppper, arsenic, vanadium and cobalt	5	11580	2188.21
5	Lead bearing waste including battery waste	21	243890	87790.461
6	E-Waste	0	0	0
7	Paint and ink Sludge/residues	0	0	0
8	Used oil	20	80619.858	15217.462
9	Waste Oil	14	57020.26	14315.933
10	Aluminium Dross	1	4800	493.885
10	Total	70	407505.718	123879.891
-	(Add new rows for other types of wastes)	* -		
В	Utilization of HW under Rule 9			
1	Recovery of solvents from spent solvents	0	0	0
2	Utilization of APCB Dust/Residue generated from LD Furnace/EAF/Blast Furnace for producing cold briquettes for use in Blast Furnace for production of Pig Iron	0	0	0
3	Utilization of Spent Catalyst - to recover - Platinum, Iridium, Osmium, Palladium, Rhodium, Ruthium, Rhenium, Gold & Silver	0	0	. 0
4	Utilization of Spent H2SO4 generated form pickling operations for manufacturing Ferrous Sulphate	0	0	0

5	Utilization of Spent Acid containing Molybdenum generated from filament industries for producing Molybdenum Trioxide by heating process	0	0	0
6	Utilization of Spent HCl generated form steel rolling mills for producing Ferric Chloride	0	0	0
7	Utilization of Used Anode Butt to produce Carbon Pellets and High Energy (HE) Coke for use in steel fumaces/foundries.	0.2	0	0
8	Utilization of Used Anode Butt to produce Carbon Blended Coke/Electrode Carbon Paste/Carburiser for use in Steel or ferroalloy furnaces	0	0	0
9	Utilization of pre-processed Used Anode Butt to produce Green Anodes through Anode-Baking Process for use in Aluminium Smelters	0	0	0
10	Utilization of pre-Pprocessed used Anode Butt generated to produce Carbon Electrode Paste.	0	0	0
11	Utilization of Coal Tar/Tarry Residue generated from coal gasifier for energy recovery I n sodium silicate industry.	0	0	0
12	De-contamination of contaminated drums/containers/barrels	6	6542	10554
13	Utilization of process sludge and primary ETP sludge generated from Pulp (Paper Industries for producing Paper Board/Mill Board/Card Board	0	0	0
14	Captive Utilization of Aluminium Dross generated from refining and casting house of Aluminium smelter units to revcover Aluminium Metal	0	0	. 0

.56				
15	Utilization of Aluminium Dross generated from refinin g and casting house of Aluminium smelter units to recover Aluminium Metal	0	0	0
16	Utilization of Oil based iron sludge of Ball & Roller bearings for producing Ferrous Sulphate	0	0	0
17	Utilization of Mercury Waste generated from various industry for recovering Mercury	0	0	0
18	Utilization of Spent H2SO4 generated from Dye and Dye intermediates to produce gypsum suitable for use in cement plants	0	0	0
19	Utilization of Spent fixer (hypo) solution generated from photography / X-rays films to recover Silver metal	0	0	0
20	Utilization of Hydro fluoro Silicic acid - Acidic scrubber solution generated during single super phosphate manufacturing industry Recovered Sodium Sodium Silico Fluoride (Sodium fluorosilicate) for use in Glass industry	0	0	0
21	Utilization of Spent Sulphuric Acid para generated during Nitro Toulene Ortho sulfonic Acid/Oxadiargy Anthrquinone manufacturing industry for production of Forrous Sulphate	0	0	0
22	Utilization of Vanadium Sludge generated from Alumina refineries for production of Vanadium metal	0	0	0
23	Utilization of Phenolic waste water generated from coal Gasifier condensate water for Quenching of hot gases in After Burning Chamber of Direct- reduced iron (DRI) kiln of Sponge Iron Industry	0	. 0	0 .

24	Utilization of Chemical sludge (Primary sludge) of ETP from pulp & paper Industry For energy recovery in Atmospheric Fluidized Bed Combustion (AFBC) Boiler/Pressurized Fluidized Bed Combusion (PFBC) Boiler/Circulating Fludized Bed Combustion (CFBC) Boiler for steam of electricity generation.	0	0	0
25	Utilization of Spent Carbon (Carbon Slurry) generated from Urea manufacturing plant for Quenching of carbon slury in the reactor for manufacturing carbon black.	0	0	0
26	Utilization of Spent Acid containing Molybdenum compound generated from Bulb filament manufacturing industries for manufacturing of Ammonium Molybdate	0	0	0
27	Utilization of Resin Waste (mixture of Bisphenol A and Epichlorohydrin) generated from Resin impregnation of electrical coils power/hydro equipments industries for manufacturing of High Tension/Low Tension Insulators	0	0	0
28	Utilization of Spent Alumina generated during Polymerization in SWING unit of Petrochemical Plant for manufacturing of Refractory material like Insulation bricks, Mortar, Castables, High Alumina bricks	0	0	0
29	Utilization of Spent Iron Exchange Resin generated from Demineralization (DM) Plant for energy recovery in boiler for steam or power generation	0	0	0
30	Utilization of Spent Iron Exchange Resin generated from Demineralization (DM) Plant for energy recovery in Direct- reduced iron (DR) kiln of Sponge Iron Industry	0	0	. 0

31	Utilisation of Tungsten Scrap generated from Metal cutting operation (using Tungsten carbide insert), mining tool buttons and worn out drills for manufacturing Tungsten Carbide power.	O	0	0
32	Utilization of Spent Pot Lining generated during production of Primary Aluminium from Alumina Smetting Industries for utilization as a suppiementary resource for manufacturing of Carbon Mineral Fuel.	0	0	0
33	Utilization of Spent Sulphuric Acid and Spent Sodium Thiosulphate generated during During manufacturing of 4,4 Diaminobenzene Sulphanilide for Isolation and purification of 2 NADSFA & 6-Acetyl APSA	0	0	0
34	Utilisation of Coal Tar / Tarry Residue generated from Coal gasifier units for utilization as supplementary fuel in furnace for energy recovery in Frit manufacturing units	0	0 .	0
35	Utilisation of Gasifier Slag containing Nickel & Spent Catalyst containing Molybdenum generated from Nitrogenous Fertilizer industry for manufacturing of Alloy steel ingots and stainless steel ingots	0	0	0
36	Utilisation of Synthetic Oil based mud/drill cuttings generated from Oil & Natural Gas Exploration for Road Construction / Oil recovery	0	0	0
37	Utilisation of Flue Gas Cleaning Residue generated from Bag filter connected to steel scrap melting induction furnace for recovery Zinc Metal	0	0	О

38	Utilization of Spent Sulphuric Acid and Spent Sodium Thiosulphate generated during During manufacturing of 4,4 Diaminobenzene Sulphanilide for Isolation and purification of 2 NADSFA & 6-Acetyl APSA for manufacturing of Nitrosyl Sulphuric Acid (NSA)	0	0	0
39	Utilisation of Spent phosphoric Acid generated during manufacturing of Quinacridone Pigment for production of Dibasic Calcium Phosphate	0	0	0
40	Utilisation of Spent Sulphuric Acid generated during manufacturing of Vinyl Sulphone for production of H-acid.	0	0	0
41	Utilisation of waste Dichromate Solution generated during manufacturing of buprofen for production of Basic Chromium Sulphate	1	1330	1223.36
42	Utilisation of used Waste Thinner generated during cleaning of paint feeding lines using solvents for manufacturing of Industrial Primer to be used as Automotive Paints	0	0	0
7	Total	7	7872	11777.36
С	Co- Processing in Cement Plants	8	403657	78089.535

Format C List of Authorized Recyclers/Utilizers /Co-Processing of Hazardous Waste

District	S.No	Name and address of the Facility	Type of Hazardous Waste Recycled	Authorized Recycling /Utilization /Co- Processing Capacity (MTA)	Quantity Recycled/ Utilization /Co processing Capacity (MT)
Ambattur	1	M/s. HIFLO SOLDERS PVT LTD S.F. No 1131/1A1A2, MADHAVARAM Village, MADHAVARAM Taluk, Tiruvallur District	Schedule III/Part - B- B1 - Metal and metal -bearing wastes, Bn1070-Waste of Copper and copper alloys in dispersible form, unless they contain any of the constituents mentioned in Schedule II to an extent that they exhibit part C characteristics.	660	660
			Schedule I /31. Electronic Industry, 31.1 - Process residdue and wastes	624	624
	2	M/s. Jain Metal Rolling Mills, S.F. No. 1073/4, 24/2, 41/2, 41/2A, Madhavaram Village, Madhavaram Taluk, Tiruvallur District	Schedule II /B Concentratin limit: more than 5000 mg/kg, B3 Copper compounds	400	400
			Schedule II /B Concentratin limit: more than 5000 mg/kg, B3 Copper compounds	600	600
	3	M/s. Ayes Dyes & Chemicals, 17 1st Cross Street Vanagaram Road, Ayanambakkam, Chennai 602 102.		1330	1223.36
Ariyalur	1	Ultra Tech Cement Ltd, Reddipalayam Village,	21.1 Process Wastes, residues & Sludges	25,550	2,716
		Ariyalur District.	4.1 Oily sludge /emusion	25,550	0
			5.1 Wastes /residues Containing Oil	147	14
			5.2 Oil soaked cotton waste from automobile industries	500	289

			CETP/IETP sludge of textile industry	127,750	46,468
			34.3 Chemical sludge from automobile intustries	43,800	0
			34.3 Phosphate sludge from automobile industries	43,800	0
			36.4 Green mesh with Resin	36,500	0
B I			21.1 Process Wastes, residues & Sludges	25,550	2,716
*	2	M/s. Dalmia Cement (Bharat) Ltd, palanganatham - Village, Ariyalur - Tk &Dt. Pin 621 651	Solid Waste Mix from GEPIL, Ranipet.	16,500	20.96
	3	Dalmia Cement (Bharat) Limited, S.F. No. 630, Thamaraikulam Village, Ariyalur 621 705	Solid WasteMix	15,180	3,111.94
Chennai	1	M/s. T Sathyanarayana Chetty No. 3 Veerakutty Street Old Washernment, Chennai 21.	Hazardous Chemical contaminated drums/containers/barrels	1080	975
Coimbatore (N)	1	Nagalakshmi Agencies Unit - II S.F.No.540/1B2B, Vellakinar Village Saravanampatti Road,	3.1 - Oil- Containing Cargo residue, washing water and sludge		
		Coimbatore - 641 029	4.1 - Oily sludge / emulsion	4320	0
			4.3 - Slop oil	9 72	
			5.2 - Wastes / residues containing oil		
DA	2	Nagalakshmi Agencies S.F.No.540/1, Saravanampatti Main Road Vellakinar Post, Coimbatore - 641 029	5.1 - Used Oil	3600	0
	3	Shri Sathya Sai Lubricants S.No.86/1F Kunnathur Village, Annur Taluk COSMAFAN Foundry Cluster Park-III Coimbatore - 641 107	5.1 - Used Oil	1500	365

	4	Veeyes Alloys Pvt Limited SF.No.518-1A and 1B and 520-1 Saravanampatty,Thudiyalur Road Vellakinar Post, Coimbatore - 641 029	33.3. Discarded containers / barrels / liners contaminated with hazardous wastes/ chemicals	3532	2119
3	5	K.M.Agency No.1/35-A, Kuranur, Kemmarampalayam Village, Mettupalayam Taluk, Coimbatore - 641 113.	33.3. Discarded containers / barrels / liners contaminated with hazardous wastes/ chemicals	480	10
Coimbatore (S)	1	M/s. Sri Balaji Industries S.F. No. 16/4 Part, Sirukalandai Village, Kinathukadavu Taluk, Coimbatore District	3.1 Oil containing cargo residue (ship) 3.3 Sludge from Filter (ship) 3.4 Ballast water containing oil (ship)	400 KL/Year	400
	2	M/s. Sri Balaji Industries Unit II, S.F. No. 16/4 Part, Sirukalandai Village, Kinathukadavu Taluk, Coimbatore District	3.1 Used /spent oil	4950 T/Year	4950
	3	M/s. Arpe Lubricants, S.F. No. 406, Malumichapatti Village, Plot NO. 94, SIDCO Industrial Estate, Coimbatore 641 021.	3.1 Oil containing cargo residue, washing water and sludge	3000 KLİYear	0
			5.1 Used /Spent Oil	9000 KL/Year	
	4	M/s. Jaya Traders, S.F. 36, Seerapalayam Village, Coimbatore (South) Taluk, Coimbatore District	3.1 Oil - containing cargo residue, washing water and sludge	9000 KL/Annum	522.302
			5.1 Used /Spent Oil		
2	5	M/s EMAAR Lead Company Limited, SF No 47, Puliyamarathupalayam Road, Selakaricahl Village, Sulur taluk, Coimbatore	Lead Battery	25200 MT	3315.337

*	R.S 105	. ACC Limited, Madukkarai Cement Works, . No. 1053/3, 1054/2/1060/3, 1091/1, 8/1 & 1206/3, Madukkarai Village, mbatore South Taluk, Coimbatore District	1.2 Tarry residue and still bottoms from distillation	7% Maximum (Characteristrics of TDI tar from M/s. Narmada Chematur Petrochemicals Limited, Bhruch, Gujarat - Aniline Plant /TDI Plant)	NIL
			1.2 Tarry residue and still bottoms from distillation	0.69% Maximum (Charateristics fo coal Tar - Bleaching clay manugacturing)	NII
			4.1 Oil Sludge or Emulsion	17% Maximum (Characteristics of Refinery sludge of M/s. Chennai Petrochemicals company Ltd, Chennai)	NIL
			4.2 Spent Catalyst	3.60% Maximum Characteristics of spent catalyst genrated from oil refinery	NIL
			4.4 Organic residur from processess	1.14% Maximum Characteristics of organic residue from reprocesing of used oil	NIL
			4.5 Spent Clay containing oil	2.0% Maximum Characteristics of spent clay from reprcessing of used oil	NIL

5.2 Waste or residues containing oil (Grinding dust)	0.73% Maximum Characteristics of grinding dust of M/s. SKF India Limited, Bangalore	NIL
5.2 Waste or residues containing oil (Grinding Muck)	2.81% Maximum Characteristics of frinding muck waste of M/s Kirloskar Toyada textile machinery pvt Ltd, Bangalore	NIL
5.2 Waste or residues containing oil (oily rags)	0.27% Maximum Characteristics of oily rags of M/s. Ford India Limited Chennai	NIL
5.2 Waste or residues containing oil (Dismantled lube /fuel oil filter)	1.6% Maximum Characteristics Dismantled lube /fuel oil filter of M/s. Diesel Loco Shed, Itarsi	NIL
7.2 Process residues	5.0% Maximum Characteristics of Lead - zinc - slag - zinc smelter	NIL
11.2 Cathode residues including pot linng wastes	1.0% Maximum Characteristics of spent pot lining from M/s BALCO, Korba Aluminium Smelter Plant	Nil

12.5 Phospate sludge	0.93% Maximum Characteristics of Phospate sludge of M/s. Ford India Pvt Ltd, Chennai, TN, Automobile Sector	NIL
12.8 Plating Metal Sluge	0.83% Maximum Characteristics of oirganic plating sludge of M/s. YKK INDIA Pvt Ltd, Hariyana Zipper manufacturing	NIL
13.2 Sludge from acid recoery unit	3.0% Maximum Characteristics of acid tarsIdge of M/s Bhilai Steel Plant, Durg.	NIL
20.3 Distillatin residues	0.26% Maximum Characteristics of Distillatin residues (Benzofuran) of M/s. Kumar Organic Pvt Ltd, Bangalore Chemical Industry	Nil
21.1 Process Wastes, residues & Sludges (Paint Sludge)	17% Maximum Characteristics of Paint Sludge generated from Autoboile Sector	299.6
22.2 Process residues	12.03% Maximum Characteristics of contaminated plastic waste of Board & Paper Industries	NIL

23.1 waste or residues (not made with vegetable or animal materials	0.65% Maximum Characteristics of Green mesh with resin of M/s. Suzlone Energy Ltd, Pondicherry)	NIL
23.1 Wastes or residues (not made with vegetable or animal materials)	4.76% Maximum Characteristics of waste /residues (sludge from process) and filters and filter material of M/s. Petro Araldite Pvt Ltd, TN, Expoxy resins and hardness manufacturing	NII
26.1 Process waste sludge /residues containing acid, toxic metals, organic compounds	1.38% Maximum Characteristics of liquid waste blend from M/s. Colour Tex industries Ltd, Dye and Dye intermediates manufacturing	NII
26.1 Process waste sludge /residues containing acid, toxic metals, organic compounds	1.76% Maximum Characteristics of dyeing sludge of M/s. ykk India Pvt Ltd, Hariyana Zipper Manufacturing	NIL

28.1 Process residue and waste (mixed waste)	10.37% Maximum Characteristics of Waste maixed liquid dstillation residue and process residue waste of M/s. Unimark Remedies Ltd, Pharma Industry	NIL
28.1 Process residue and waste	1.80% Maximum Characteristics maixed Waste (ETP sludge & Waste tooth past M/s. Colgate palmolive india Ltd Goa - consumer Product	NIL
28.1 Process residue and waste	7.05% Maximum Characteristics of process /distillatin residues and waste of pharma industries	NIL
28.1 process residue and waste	5.5% Maximum Characteristics of soild /semi soild waste of pharma industry	NIL
28.1 process residue and waste	9.43% Maximum Characteristics of opium marc of M/s. Opium Alkaloid works, Neemcucodilin, phosphate, opium and other slilar product manufacturing	NIL

28.1 Process residue and waste (mixed waste)	2.72% Maximum Characteristics of mixed waste distillation residue, residue & waste, spent catalyst and spent carbon and date expired medicine and off specification drugs pharma industry	NIL
28.3 spent carbon	7.56% Maximum Characteristics of spent carbon of pharma industries	NIL
28.6 spent solvent	10.10% Maximum Characteristics of soild organic spent solvent of pharmaceutical industries	NIL
29.1 Process wastes or residue	5.62% Maximum Characteristics of process wastes and residues of M/s. Cheminova India Ltd Pesicide Industry	NIL
35.1 Exhaust Air or Gas cleaning residue	2.10 % Maximum Characteristics of Boiler Carbon from M/s. Syngenta India Ltd, Goa - Pesticide Agro Chemical Industry	NIL

ÐΠ

35.3 Chemical suldge from waste water treatment chemical ETP sludge Automobile Industry	2.04% Maximum Characteristics of chemical ETP sludge of M/s. Toyata Kirloskar Motors Ltd, Bangalore	NIL
35.3 Chemical suldge from waste water treatment ETP bio solids soft drink Industry	2.46% Maximum Characteristics of ETP Bio solid Waste of M/s. Hindustan Coca - cola Beverages Pvt Ltd, Bangalore	Nil
35.3 Chemical sludge from waste water treatment ETP bio solids soft drink industries	2.68% Maximum Characteristics of WTP sludge of M/s. Hindustan Cocacola Beverages Pvt Ltd, Bangalore	NIL
35.3 Chemical sludge from waste water treatment ETP sludge pesicide /agro chemical industries	1.40% Maximum Characteristics or chemical ETP sludge of M/s. Syngenta India Ltd Goa Pesticide/Agro Chemical Industry	NIL
35.3 Chemical sludge from waste water treatment SEP sludge salt		19.84
35.3 Chemical sludge from waste water treatment Textile ETP sludge	7% Maximum Characteristics of ETP sludge of textile industry	2644.5

			36.2 Spent carbon or filter medium	manufacturing 2.75% Maximum Characteristics o Spent	
×				carbon of M/s. Hindustan Cocacola Beverages Pvt Ltd, Bangalore	Nil
			37.2 Ash from incineration and flue gas cleaning residue	3.01% Maximum Characteristics o incineration ash of M/s. Tata Motors, Gemshedpur	NIL
			37.3 concentration or Evaporation residues	3.87 % Maximum Characteristics of poly residue of M/. SRF India Ltd, Madyapradesh Bylon -6 tyre cord manufacturing	Nil
Cuddalore			Nil		
Dharmapuri			Nil		
Dindigul	1	M/s. S.V.M.A Alloys, Kurumbapatty, Village, Dindigul West Taluk, Dindigul District	A1160-Waste lead acid batteries, whole or crushed	3700	0
	2	M/s. Sasi Industries, Balakrishnapuram Village,	Used/Spent Oil	1350	244.004
		Dindigul East Taluk, Dindigul District	Waste Oil	1800	41.485
			Tarry residues	1800	159.2
			Spent solvents	3600	41.85

rode	1	M/s. Saizrol Industries, 64, Thannerpandalpalayam Road, Sunnambu Odai, Erode 638 005.	Used Oil Oily sludge/emulsion 3. Spent clay containing oil	55.298	55.298
11			37.3 concentration or Evaporation residues	2400	2321.58
			35.3 Chemical Sludge from Waste Water Treatment Plant	7200	6744.495
			28.6 spent solvent	4200	0
			28.3 spent carbon	4800	0
			28.1 Process Residue and Waste	4800	0
			21.1 Process Waste, Residue and sludge	9000	244.04
			5.2 Waste or Residuecondaining Oil	1500	256.24
			5.1 Used /Spent Oil	60	0
	3	M/s. Chettinad Cements Corporation Ltd, Karikali Village, Vadansandur Taluk, Dindigul District	4.1 Oil Sludge or Emulsion	3600	0
			Discarded containers/barrels/liners contaminated with hazardous wastes /chemicals	600 Nos/Year	6000
					486.539
	1		Ballast water containing oil from ships	600	0
<i>x</i>			sludge and filters contaminated with oil	600	0
			Oil containing cargo residue washing water and sludge	600	0

Gummidipoondi	1	M/s. Supreme Petro Products (used Oil) S.F.No. 225 /1A 2J,225/1A2/c Eguvarpalayam Village, Gummidipoondi Taluk, Tiruvallur District.	Used oil	4960	4960
	2	M/s.Supreme petro Products (Waste Oil) S.F.No.225/1AJ,225/1Ak Eguvarpalayam Village, Gummdipoondi Taluk, Tiruvallur District.	Waste oil	10800	10800
= '	3	M/s. Roshan Metal, Sirupuzalpettai Gummidipoondi Taluk, Tiruvallur District	Used Lead Acid Battery	2280	2280
2	4	M/s. GMT Alloys B25 Sipcot Industrial SF.No.351 Pappankuppam, Gummdipoondi Taluk, Tiruvallur District.	Used Lead Acid Battery	2400	2400
, , ,	5	M/s. Sree Sumangala Metals and Industries pvt ltd, Plot no. B-51/1, SIPCOT Industrial Complex, Gummidipoondi and Taluk, Tiruvallur District.		27600	Nil
	6	M/s JAIN METALS ROLLING MILLS, PLOT NO. R1 & R2, SIPCOT INDUSTRIAL ESTATE, Gummidipoondi and Taluk, Tiruvallur Dt	Used Lead Acid Battery	51000	17990

	7	M/s Quality Lube Products Limited, No.35A, SIDCO Industrial Estate Vichoor, Ponneri Taluk, Tiruvallur District	Used oil	2880	200.8
86 107	8	M/s Quality Lube Products Limited, No.35A, SIDCO Industrial Estate Vichoor, Ponneri Taluk, Tiruvallur District	Waste oil	800	800
	9	Quality Zinc Chem NO. 231/4, Vichoor Village, Ponneri Taluk, Tiruvallur district	Zinc Bearing Waste	1500	Nil
	10	Shri Sabhari Smelter Pvt ltd, No. 280pt, 281pt Vichoor Village, Ponneri Taluk, Tiruvallur Dt.	Used Lead Acid Battery	7560	875
	11	M/s Priya Petro Products, No. 123 SIDCO Industrial Estate, Vichoor, Ponneri Taluk, Tiruvallur Dt	Used oil	2592	2500
	12	M/s Priya Petro Products, No. 123 SIDCO Industrial Estate, Vichoor, Ponneri Taluk, Tiruvallur Dt	Waste oil	0.66	0.66
Karur	1	M/s. Vinayaga Lubricants, S.F. No. 561/2A, 2B,	5.1 Used /Spent Oil	4179.96	962
		and 562 Part, Plot No. 67, SIDCO Industrial Estate, Athur Village, Karur Taluk & District	3.1 Waste Oil containg cargo residues washing water & sludge	999.6	612.77
			3.3 Sludge & Filters	999.6	1 1 1
¥ 6			3.4 Ballast Water containing oil from ships	999.6	74
			20.2 spent solvents	3000	-
			20.3 Spent residue	11640	
	2	M/s. Chettinad Cements Corporation Ltd, Karur - Trichy Main Road, Karur Taluk, Karur District	CETP/IETP Sludge of textile industry	925	422.47
osur	1	M/s. Shree Durgai Lubes	Used Oil	1571 T/Y	0

*	A		Used Lead Acid Battery	6500 T/Y	0
	2	IVVS THODAI LEAU AUGVS	Zinc Ash		
umarapalayam	1	M/s. Sayee Chem Industries Thokkavadi, Goundempalayam, Thiruchengode Taluk, Namakkal District		720	702
	2	west Post sankari, Kumarapalayam Taluk	ETP Sludge	8395	8390.87
13.411	1	op Indl Estate Kappalur, Madurai -625 008	Used/Spent Oil	## THINK (1797	200.03
Madurai			Waste Oil/Sludge Emulsion/Spent clay containy Oil	4140	200.03
	2 M/s. Sun Reclaimery Waste oil Division, Plot	M/s. Sun Reclaimery Waste oil Division, Plot- No. A25-27, A49-51 Madurai Automobile Co-	Waste Oil/slop Oil/ Oily sludge Emulsion	4500	1 - 1 - 1
		op Indl Estate Kappalur, Madurai -625 008	Oil containing cargo residue washing water and sludge		Not in operation
			sludge and filters contaminated with oil Ballast water containing oil from ships		
	3	M/s. Southern Petrocoal, 1/120, A Katrampatti, T. Pudupatti, Thirumangalam Taluk, Madurai District	Used/Spent Oil	1525.6	102.61
	4	M/s. King Industry - Used Oil - RR Plot No. 43, Mahia Industrial Estate, Uranganpatti, Madurai	Used/Spent Oil	2880	220
	5	M/s. Sri Meenakshi Petro Products 141, Virudunagar Road, Thirumngalam, Madurai	Used/Spent Oil	5760	Not is operation

Maraimalai Nagar	1	M/s. POCL Enterprises Ltd, S.F.No. 360, Nennakarai Village, Chengalpattu Taluk, Kancheepuram District	Lead Scrap /Battery	35000	4320
Nagapattinam		Nil	Nil	Nil	Nil
Nagarcoil		Nil	Nil	Nil	Nil
Namakkal	1	M/s. Sri Sakthi Sulphate Salem Road, Ayeepalayam Village, Athanoor Post, Rasipuram Talu, Namakkal District	Zinc Ash	1596	492.76
Perundurai	1	M/s. Jayam Refineries, Post No. F. 13, SIPCOT Industrial Growth Centre, Perundurai 638 052 Erode District	5.1 Used /Spent Oil	5400	Nil
	2	M/s. Sai Ram Industries, Plot No. F 10, SIPCOT Inustrial Growth Centre Perundurai Taluk, Erode District	5.1 Used /Spent Oil	2160	Nil
Pudukkottai	1	M/s. Parakash Alloys Industries, S.F. No. 77/5A, 5C, Vadugapatti Village, Illuppur Taluk, Pudukkottai District - 621 316	B4 - Lead and Lead Components	1380	100
	2	M/s. Power Tech Industries, S.F. No. 40, Plot No. 1-D/2, SIPCOT Industries Complex, Nathampannai, Pudukkottai District 622 002	B4 - Lead and Lead Components	400	68.7
Ramanathapuram		Nil	Nil	Nil	Nil

Salem	1	M/s. Valarmathi Alloys, Shed No. 9 and 10, SIDCO Industrial Esate, Veerapandi Village, Ariyanur Post, Salem District.	Waste Batteries, Lead Scrap, Lead dross, Lead ash and other lead Bearing Scrap	10500 T/Annum	10500
			Nil	Nil	Nil
Sivagangai		Nil .	Lead		
Sriperumbudur	1	M/s. Pondy Oxides and Chemicals Ltd, Plot No. G17-19, G30-32, SIPCOT Indl Park, Sriperumbudur po and Tk, Kancheepuram	Lead	36000	35402
		District Pin 602 102.	Nil	Nil	Nil
Thanjavur Theni	1	Nil M/s. Guru Marketing, S.F. No. 232/1B Boothipuram Village, Bodinaickanur Village, Theni District	Scrap Battaries	540	142
			N.P.	Nil	Nil
Tiruvannamalai		Nil	Nil B4 - Lead and Lead Components		
Thoothukudi	1	M/s. Sither Metal Industries, No. 386, South Veerapandipuram Road, Saminatham Village, Ottpidaram Taluk, Thoothukudi	B4 - Lead and Lead Components	15750	3662.834
Tirunelveli	1	M/s. PMB & Co, Sivarajapuram, Abisekpatti, Ghandinagar Post., Tirunelveli	5.2 Waste or Residues Condaining Oil	720	746.23
	2	M/s. The India Cements Ltd, Sankar Nagar, Madurai Road, Tirunelveli	35.3 Chemical Sludge from Wasto Water Treatment	21500	1410
Tiruppur (N)	1	ATLAS Corporation, S.F. No. 1023 P and	5.1 Used /Spent Oil	4032	270
inappui (iv)		202/A1P, Rasathavalasu Village, kangeyam Taluk, Tiruppur District 638 111	20.1 Contaminated Aromadic, Aliphatic or Nabhenic solvants	2100	21
			20.2 spent solvents	m, III	34

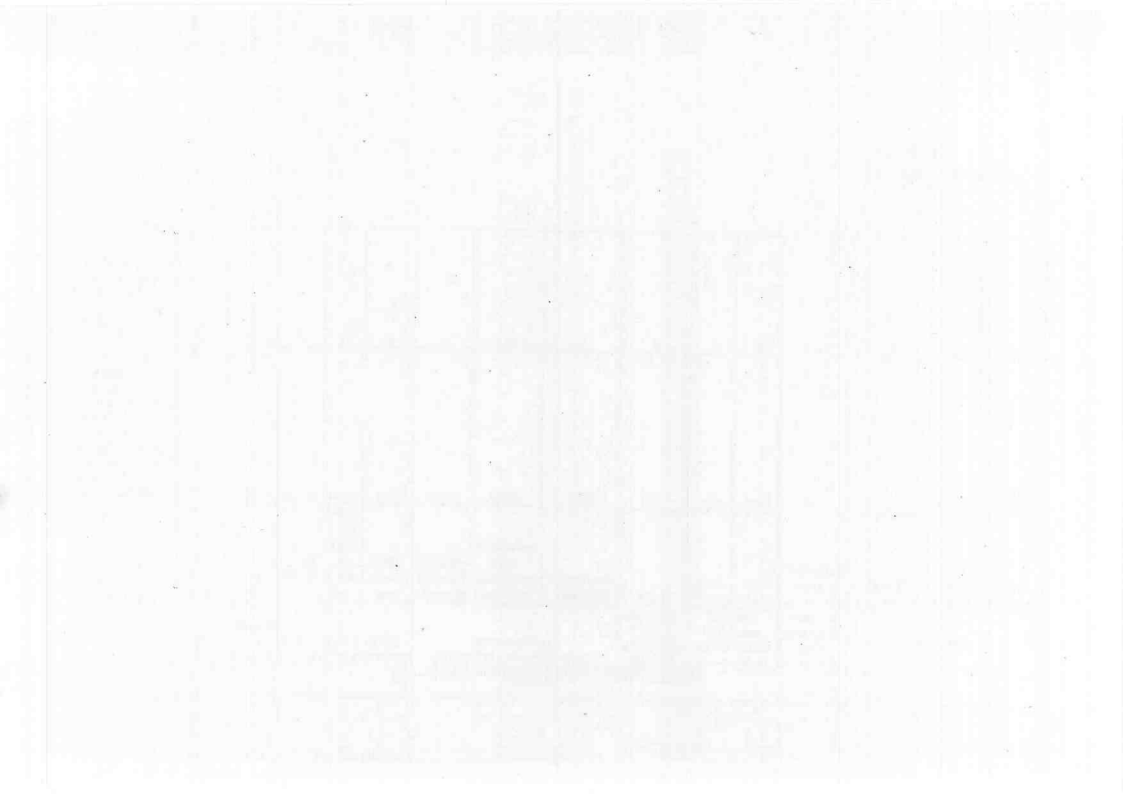
Tiruppur (S)		Nil	Nil	Nil	Nil
Tiruvallur	1	M/s. Chennai Used Drums Barrels Re-cond, G- 5 7 SIDCO Industrieal Estate, Kakkalur, Tiruvallur Taluk & District	Discarded containers/barrels	450	450
	2	M/s. Muthu Barrels Tarding Company, DP 179 SIDCO Industrial Estate, Thirumazhisai, Poonamalle Taluk, Tiruvallur District 600 124.	Discarded containers/barrels	1000	1000
	3	M/s. Trigel Petro chem. (P) Ltd 72, Sidco Industrial Estate, Kakkalur, Tiruvallur Taluk & District	Waste Oil	360	4.824
ar i'.	4	M/s.Mega petro Products No.60 Sidco Industrial Estate Kakkalur,Tiruvallur Taluk & District.	Waste Oil	3420	2.012
	5	M/s. EL Tech Power System Private Limited S.F.No. 106 part, Thirumazhisai Village, Poonamallee Taluk, Tiruvallur District.	Lead and Lead Components	1800	1800
	6	M/s. Southern Power Industries D.P. No: 3 –Electrical Industrial Estate, Kakklaur Village, Tiruvallur Taluk & District.	Lead and Lead Components	1200	198.63
	7	M/s.POCL Enterprises Limited G-47 SIDCO Industrial Estate, Kakkalur, Tiruvallur taluk & District.	Lead and Lead Components	5600	208.88
	8	M/s. Perms Gold S.F.No. 147/11, Melandur Village, Uthukottai Taluk, Tiruvallur District.	Lead and Lead Components	1080	1080
	9	M/s. Sri Balaji Metals, Shed No. 5, Plot No. 17, SIDCO Industrial Estate, R.K. Pet 631 303	Aluminium Dross	4800	493.885
richy	1	M/s. Trichy Metals and Alloys, S.F. No. 536 2A, Thathamangalam, Manachanallur Taluk, Trichy District	Lead Bearing Waste	1200	1191.9

	2	M/s. Sylvan Farm Chemicals, Velanganatham Road, M. Pudupatti, Post Box No. 7, Musiri - 621 211.	Zinc Fines /Dust / Ash	795.6	367.25
	3	M/s. ICMC Corporation Ltd, I-3, SIDCO Industrial, Esate, Ariyamangalam, Trichy District	Zinc Bearing Waste		27.93
t it a series and alams	-	Nil	Nil	Nil	Nil
Jdhagamandalam	-	Nil	Nil	Nil	Nil
Vaniyambadi Vellore	1	M/s. Lakshmi & Co (Used Oil Recycling), Plot No. 99, SIDCO Industrial Estate, Ammanur, Arakonam Taluk, Vellore District	5.1 Used Oil	4500	125.6
at G	2	M/s. Lakshmi & Co (Waste Oil Recycling), Plot No. 99, SIDCO Industrial Estate, Ammanur, Arakonam Taluk, Vellore District	5.2 Waste Oil	5400	0
	3	M/s. M.R. Industries, Plot No. 73, SIDCO Industrial Estae, Ammanur, Arakonam Taluk, Vellore District.	5.1 Used Oil	3600	46.5
	4	M/s. Universal Lead Alloys, S.No. 587, Senganatham Road, Rangapuram Village, Vellore Taluk, Vellore District.	Lead bearing Waste	7200	2255.18
Villupuram	1	M/s. Pentakcoast Resins, Kondalangumppam Village, Vanur Taluk, Villupuram.	Spent Solvents	3240	342.06
	2	M/s. Thirupathi Oil Company unit 1, Venmaniyathur, Tindivanam Taluk, Villupuram.	Waste Oil	4300	184.6
	3	M/s.D.V.R. Refingers , Eraiyur	Used Oil	10584	15.62
		village, Vanur Taluk, Villupuram.	Spent Solvents	2880	0

	4	M/s. Thirumala Chemicals, Atthiyanthal Village Tirukoyilur Taluk, Villupuram.	, Spent Solvents	360	8
5	5	M/s. Sri Chementor Pvt. Ltd, Perumbakkam Village, Vanur Taluk, Villupuram.	Spent Solvents	3000	1783.15
	6	ICMC corportaion Ltd.,	Zinc fine dust/ash	850	0
	+)	Thennalapakkam, Tindivanam	Sludges and filter cake (copper/Brass/ash/dross	500	0
/irudhunagar	Nil	Nil	Nil	Nil	Nil

. Name and address of the TSDF	Quantity in stock at the beginning of the year (MT)		Quantity of Hazardous Waste Received (MT)			rmat D1 Annual Inventory w.r.t co Quantity of Hazardous Waste Disposed (MT)			Quantity Processed for utilization	Stock at the end of the year(MT)		Cumulative Hw disposed in SLF by	Capacity		
		Incinera ble	For Direct landfill	For Landf ill after treat ment	For inciner ation	Quantity lanfilled directly	Quantity landfilled after treatment	Quantity incinerated	(MT)	Landfil lable	able	financial year (MT)	Incinerator (KCal)	Inciner ator (T/H)	(MT/A)
M/s. Tamil Nadu Waste Management Ltd, No. 33 SIPCOT Industrial Complex, Gummidipoondi - 601 201, Thiruvallur Dt		688	14814	44399	4368	14814	44531	4368	Nil	155	1241	NIL		1 T/Hr	1,00,000T Annum
M/s. Tamil Nadu Waste Management Ltd, Unurimikulam, Tiruchuli Taluk, Virudhunagar Dt.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

FOR MEMBER SCRETARY



Format D2 Annual Enventory w	r.t Captive TSDF (s)
------------------------------	----------------------

SNo	Name and Address of captive facility	Type of facility (landfillabe/ Incinerable/both)	Сара	acity	HW disposed during the year	Cumulative HW disposed till the end of financial year	
			Incinerator(T/H)	Landfill(MT/A)			
1	M/s. Chemplast Sanmar Limited Plant - I, Salem	Landfillable	Nil	25	25	0	
2	M/s Cabot Sanmar Limited Plant- V, Salem	Landfillable	Nil	175	175	0	
3	M/s. Chemplast Sanmar Limited Plant II, Salem.	Landfillable	Nil	250	250	0	
4	Chemplast Sanmar Limited Plant III, Salem.	Landfillable	Nil	2305	2305	0	
5	M/s. Steel Authority of India	Landfillable	Nil	10580	10580	0	
6	M/s. Chemplast Sanmar Ltd, Plant II, PVC, Salem.	Incinerable		Nil	2172.04	0	
7	M/s. VEDANTA LIMITED - COPPER SMELTER PLANT, SIPCOT Industrial Complex, Thoothukudi.	Landfillable	Nil .	3,00,000	99267.22	Nil	

