



HARYANA STATE POLLUTION CONTROL BOARD
C-11, SECTOR-6, PANCHKULA
Ph-0172-577870-73, Fax No. 2581201
E-mail: hspcbhazardouswaste@gmail.com

HSPCB/HWM/2024/ Dated: 11-05-2024

To

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

**Subject: Revised Annual Report under E-waste Management
for the year 2022-23 - reg.**

Kindly refer to meeting held on 02.05.2024 & 07.05.2024 on
the subject noted above.

In this connection, I have been directed to enclose herewith
revised Annual Report under E-waste Management Rules for the year
2022-23, for information and further necessary action.

DA/As above

Endst. No. HSPCB/HWM/2024/ Dated: 11-05-2024

A copy of the above is forwarded to Sr. Env. Engineer, IT Cell,
HSPCB for uploading of revised Annual Report under E-waste
Management for the year 2022-23 and replace the previous Annual
Report on the website of the Board.

DA/As above.

Signed by

Naveen Gulia

Date: 11-05-2024 11:58:31

**Sr. Environmental Engineer (HQ)
For
Chairman**

Annual Report under E-Waste Management Rules, 2016 for the year 2022-23

Name of the State/ Union Territory		Haryana																																													
Name & Address of State Pollution Control Board/ Committee		Haryana State Pollution Control Board, C-11, Sector-6, Panchkula.																																													
1	Number of authorised manufacturer, refurbisher, collection centre, dismantler and recycler for management of e-waste in the State or Union territory under these rules	58																																													
2	Categories of waste collected along with their quantities on a monthly average basis: (MT/Month)	Category-I - 1207.2571974 MT/Month Category-II - 2761.80086326 MT/Month Others - 25.0393649416 MT/ Month																																													
3	A Summary Statement code-wise of e-waste collected (MT/Annum) (Provide detail of e-waste as per schedule- I. e.g. ITEW-1, ITEW-I1)	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>ITEW1</td><td style="text-align: right;">855.302373</td></tr> <tr><td>ITEW2</td><td style="text-align: right;">1780.509883</td></tr> <tr><td>ITEW3</td><td style="text-align: right;">368.29413</td></tr> <tr><td>ITEW4</td><td style="text-align: right;">71.56947</td></tr> <tr><td>ITEW5</td><td style="text-align: right;">137.5226</td></tr> <tr><td>ITEW6</td><td style="text-align: right;">6199.637204</td></tr> <tr><td>ITEW7</td><td style="text-align: right;">119.953273</td></tr> <tr><td>ITEW8</td><td style="text-align: right;">22.1537</td></tr> <tr><td>ITEW9</td><td style="text-align: right;">527.03195</td></tr> <tr><td>ITEW10</td><td style="text-align: right;">60.7955</td></tr> <tr><td>ITEW11</td><td style="text-align: right;">17.77232</td></tr> <tr><td>ITEW12</td><td style="text-align: right;">102.54794</td></tr> <tr><td>ITEW13</td><td style="text-align: right;">3.2563</td></tr> <tr><td>ITEW14</td><td style="text-align: right;">22.6194</td></tr> <tr><td>ITEW15</td><td style="text-align: right;">4089.1844258</td></tr> <tr><td>ITEW16</td><td style="text-align: right;">108.9359</td></tr> <tr><td>CEEW1</td><td style="text-align: right;">6743.2150542</td></tr> <tr><td>CEEW2</td><td style="text-align: right;">13579.352014</td></tr> <tr><td>CEEW3</td><td style="text-align: right;">3413.954196</td></tr> <tr><td>CEEW4</td><td style="text-align: right;">9379.711545</td></tr> <tr><td>CEEW5</td><td style="text-align: right;">25.37755</td></tr> <tr><td>others</td><td style="text-align: right;">300.4723793</td></tr> </table>		ITEW1	855.302373	ITEW2	1780.509883	ITEW3	368.29413	ITEW4	71.56947	ITEW5	137.5226	ITEW6	6199.637204	ITEW7	119.953273	ITEW8	22.1537	ITEW9	527.03195	ITEW10	60.7955	ITEW11	17.77232	ITEW12	102.54794	ITEW13	3.2563	ITEW14	22.6194	ITEW15	4089.1844258	ITEW16	108.9359	CEEW1	6743.2150542	CEEW2	13579.352014	CEEW3	3413.954196	CEEW4	9379.711545	CEEW5	25.37755	others	300.4723793
ITEW1	855.302373																																														
ITEW2	1780.509883																																														
ITEW3	368.29413																																														
ITEW4	71.56947																																														
ITEW5	137.5226																																														
ITEW6	6199.637204																																														
ITEW7	119.953273																																														
ITEW8	22.1537																																														
ITEW9	527.03195																																														
ITEW10	60.7955																																														
ITEW11	17.77232																																														
ITEW12	102.54794																																														
ITEW13	3.2563																																														
ITEW14	22.6194																																														
ITEW15	4089.1844258																																														
ITEW16	108.9359																																														
CEEW1	6743.2150542																																														
CEEW2	13579.352014																																														
CEEW3	3413.954196																																														
CEEW4	9379.711545																																														
CEEW5	25.37755																																														
others	300.4723793																																														
4	Details of material recovered from recycling of e-waste (Give detail alongwith quantity)	Attached as Annexure-A																																													
5	Quantity of CFL received at Treatment, Storage and Disposal Facility	2.78067 MT																																													
6	Period	2022-23																																													

Annexure-A

Detail of material recovered from recycling of e-waste

Sr. No	Material	Quantity (MTA)								
		Gurugram (South)	Faridabad	Kurukshetra	Nuh	Sonepat	Panipat	Bahadurgarh	Karnal	Gurugram (North)
1	Copper	965.681	0	25.775	2.228	19.583	0	2369	0	1.87
2	Brass	712.568	0	19.85	1.230		0	0	0	0
3	Stainless Steel	624.41	0	23.855	15.614	19.807	0	0	0	0
4	Aluminium	825.533	0	115.055	6.152	127.749	0	2202	0	2.76
5	Mild Steel	1925.951	0		17.212		0	0	0	0
6	Plastics/ Rubber	2752.874	942.971	29.835	8.893	2602.756	0	169	0	3.04
7	PCB	516.902	0	0	1.214	0	0	0	0	3.92
8	Packing	181.136	0	0	0		0	0	0	0
9	Glass	1241.9461	107.685	0	0.128	416.47	0	0	0	0.36
10	Carbon	4.8334	0	0	0.095		0	0	0	0
11	Cables	496.938	0	0	0	6.437	0	0	0	0.61
12	Iron	1752.789	0	105.880	0	2825.873	0	16996	0	7
13	Hazardous Waste	0	0	8.205	0	0.67	0	0	0	0.39
14	PVC	0	0	0	0		0	38	0	0
15	Battery	0	0	0	0	14.5	0	0	0	0.46
16	Other	0	172.923	0	0	2.643	0	0	0	4.35

Sr. No	Material	Quantity (MTA)								
		Gurugram (South)	Faridabad	Kurukshetra	Nuh	Sonepat	Panipat	Bahadurgarh	Karnal	Gurugram (North)
17	Ferrous	0	770.665	0	0		8877.493	0	13.5696924	0
18	Non ferrous	0	395.963	0	0			0		0
19	Metal	0	0	0	0	0		0		0
20	Gold	0	0	0	0	0.09	0	0	0	0
21	Oil	0	0	0	0	10.133	0	0	0	0
22	Printed Circuit Board	0	0	0	0	0	0	0	0	0
23	HZW	0	0	0	0	0	0	1	0	0