

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

HSPCB/DHR/2021/ Dated: 30/09/2021

To

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

Subject: Submission of Annual Report on E-waste Management Rules, 2016 for the year 2020-21-reg.

Kindly refer to the subject noted above.

I have been directed to enclose herewith the Annual Report on E-waste Management Rules, 2016 for the year of 2020-2021 for information and further necessary action.

DA/As above

Endst. no. HSPCB/HWM/2021/30/09/2021

A copy of the above is forwarded to the following for information and further necessary action:-

1. Sr. Env. Engineer (IT) . He is requested to upload the Annual Report of E-waste Management Rules, 2016 for the year 2020-2021 on the website of the board.
2. Nodal officer, E-Sanyojan, HSPCB. He/She is requested to upload the Annual Report on E-waste Management Rules, 2016 for the year of 2020-2021 on the SPCB Sanyojan Portal of CPCB.

Signed by Naveen Gulia
Date: 30-09-2021 17:18:37
Reason: Approved

Sr. Env. Engineer (HQ)
For Member Secretary

Annual Report under E-Waste Management Rules, 2016 for the year 2020-21

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	44 + (1 Temporary Closed & 1 lying closed its own more than 1 year)																																												
2	Categories of waste collected along with their quantities on a monthly average basis:	Category-I - 29910.74 MT/month Category-II - 163182.4 MT/ month Others - 39.135 MT/ month																																												
3	A Summary Statement code-wise of e-waste collected	<table style="width: 100%; border-collapse: collapse;"> <tr><td>ITEW1</td><td style="text-align: right;">5666.9276</td></tr> <tr><td>ITEW2</td><td style="text-align: right;">74813.811</td></tr> <tr><td>ITEW3</td><td style="text-align: right;">335.0491</td></tr> <tr><td>ITEW4</td><td style="text-align: right;">79847.375</td></tr> <tr><td>ITEW5</td><td style="text-align: right;">93.6129</td></tr> <tr><td>ITEW6</td><td style="text-align: right;">88168.9901</td></tr> <tr><td>ITEW7</td><td style="text-align: right;">112.263</td></tr> <tr><td>ITEW8</td><td style="text-align: right;">12.5213</td></tr> <tr><td>ITEW9</td><td style="text-align: right;">622.6381</td></tr> <tr><td>ITEW10</td><td style="text-align: right;">16.871</td></tr> <tr><td>ITEW11</td><td style="text-align: right;">7.393</td></tr> <tr><td>ITEW12</td><td style="text-align: right;">68.2154</td></tr> <tr><td>ITEW13</td><td style="text-align: right;">1.615</td></tr> <tr><td>ITEW14</td><td style="text-align: right;">17.72</td></tr> <tr><td>ITEW15</td><td style="text-align: right;">109032.6333</td></tr> <tr><td>ITEW16</td><td style="text-align: right;">64.188</td></tr> <tr><td>CEEW1</td><td style="text-align: right;">1036756.015</td></tr> <tr><td>CEEW2</td><td style="text-align: right;">366860.116</td></tr> <tr><td>CEEW3</td><td style="text-align: right;">273685.77</td></tr> <tr><td>CEEW4</td><td style="text-align: right;">275541.5151</td></tr> <tr><td>CEEW5</td><td style="text-align: right;">5316.2668</td></tr> <tr><td>others</td><td style="text-align: right;">469.63703</td></tr> </table>	ITEW1	5666.9276	ITEW2	74813.811	ITEW3	335.0491	ITEW4	79847.375	ITEW5	93.6129	ITEW6	88168.9901	ITEW7	112.263	ITEW8	12.5213	ITEW9	622.6381	ITEW10	16.871	ITEW11	7.393	ITEW12	68.2154	ITEW13	1.615	ITEW14	17.72	ITEW15	109032.6333	ITEW16	64.188	CEEW1	1036756.015	CEEW2	366860.116	CEEW3	273685.77	CEEW4	275541.5151	CEEW5	5316.2668	others	469.63703
ITEW1	5666.9276																																													
ITEW2	74813.811																																													
ITEW3	335.0491																																													
ITEW4	79847.375																																													
ITEW5	93.6129																																													
ITEW6	88168.9901																																													
ITEW7	112.263																																													
ITEW8	12.5213																																													
ITEW9	622.6381																																													
ITEW10	16.871																																													
ITEW11	7.393																																													
ITEW12	68.2154																																													
ITEW13	1.615																																													
ITEW14	17.72																																													
ITEW15	109032.6333																																													
ITEW16	64.188																																													
CEEW1	1036756.015																																													
CEEW2	366860.116																																													
CEEW3	273685.77																																													
CEEW4	275541.5151																																													
CEEW5	5316.2668																																													
others	469.63703																																													
4	Details of material recovered from recycling of e-waste	Attached as Annexure-A																																												
5	Quantity of CFL received at Treatment, Storage and Disposal Facility	1.74925 MT																																												
6	Period	2020-21																																												

Annexure-II

Detail of material recovered from recycling of e-waste

Sr. No.	Material	Quantity (MTA)					
		Gurugram (S)	Kurukshetra	Nuh	Sonepat	Bahadurgarh	Panipat
1	Copper	999.6810	30.278	3.830	326.3362	23.0645	36.838
2	Brass	654.568	10.554	2.100	36.3678	8.91333	25.6
3	Stainless Steel	648.41	12.208	5.765	285.398	0	66.85
4	Aluminium	865.533	35.407	2.825	1270.426	54.431	212.495
5	Mild Steel	1839.951	0	22.560	0	0	0
6	Plastics/Rubber	2659.874	40.659	11.200	4338.148	5.672	3852.71
7	PCB	467.902	5.871	0.36	608.704	0	90.42
8	Packing	173.136	0	0	55.13	0	410.55
9	Glass	1163.9461	0	0.280	680.038	0	12.98
10	Carbon	3.8334	0	0.070	0	0	0
11	Cables	538.938	0	0	153.79	0	127.92
12	Iron	1697.789	395.850	0	8254.796	70.0615	2417.24
13	Hazardous Waste	0	0.018	0	1.783	0	16
14	PVC	0	0	0	15	0.1489	75
15	Battery	0	0	0	76.13	49.42	95.5