4/2020/HVV

HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA

Ph- OI72 -2577870-73, Fax No. 2581201 E-mail: hspcbeehq3@gmail.com

No. HSPCB/HWM/2020/ 1345-46

Dated: 30-09-2020

To

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

Sub: Submission of Annual Report under E-waste management Rules, 2016 for the year 2019-20.

Kindly refer to the subject noted above.

In this connection, I have been directed to enclose herewith the Annual Report on E-Waste Management Rules, 2016 for the year of 2019-20 for information and further necessary action please.

DA/As Above

Sr. Environmental Engineer (HQ) For Member Secretary

Endst. No. HSPCB/HWM/2020/

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

47792 4779.7

1. Sr. Env. Engineer (IT), HSPCB. He is requested to upload the Annual Report on E-Waste Management Rules, 2016 for the year of 2019-20 on the website of the Board.

2. Nodal officer, E-Sanyojan, HSPCB to upload the same on the SPCB Sanyojan portal of CPCB.

> Sr. Environmental/Engineer (HQ) For Member Secretary

FORM 5

[See rule 15(1)]

FORM FOR ANNUAL REPORT TO BE SUBMITTED B THE STATE POLLUTION CONTROL BOARD / COMMITTIEES TO THE CENTRAL POLLUTION CONTROL BOARD (2019-2020)

Name of the State / Union territory Name & address of the State Pollution Control	Haryana State Pollution Control
Name & address of the State Pollution Control	State Pollution Control
Name & address of the State Pollution Control	Harvana State Pollution Control
	Board, Panchkula
Board / Committee	Board, Parierikara
Number of authorized producers, collection	47
centres, registered Dismantler and recyclers for	•
management of e-waste in the State of Union	
territory under these rules	
territory drider these raises	
Categories of waste collected along with their	Category-I = 529.18 MT/ month
quantities on a Monthly average basis	
quantities on a Montally are lage	Category-II = 2057.1852 MT/ month
. A summary Statement on category -wise and	ITEW1= 550.075
product -wise Quantity of e-waste collected (MT/	ITEW2 = 2311.167
Annum)	ITEW3=277.6168
,	ITEW4=137.407
	ITEW5 =36.2352
	ITEW6 =848.211
	ITEW7 =43.7668
	ITEW8 =3.1
	ITEW9 =230.044
	ITEW10 = 10.2883
	ITEW11=6.624
	ITEW12 =262.203
	ITEW13 =1.9775
	ITEW14 = 27.60635
	ITEW15=1305.111
	ITEW16 =0.34
	CEEW1=4532.499 CEEW2=5657.889
	CEEW2=3637.889 CEEW3=3774.802
	CEEW4=9167.0231
	CEEW5=33.3269
V	
Detail of material recovered from recycling of e-	Attached as Annexure-A
waste	1
Detail of CFL received at treatment, storage and	51.5472 MT
disposal facilities.	
	2019-20

Annexure-A

Detail of material recovered from recycling of e-waste

No.	Material	Qty (MT)
	propher to the same	536.7223
1.	Copper	62.72873
2.	Brass Steel	136.9543
3.	Stainless Steel	693.6885
4.	Aluminum	965.669
5.	Mild Steel	1418.521
6.	Plastic	54.059
7.	PCB	43.07
8.	packing	892.1473
9.	Glass	18.569
10.	Carbon	2.6016
11.	Cables	4248.878
12.	Iron	0.014
13.	PVC	6.359
14.	HZW	1
15.	OIL	1
16.	Non recoverable items/material	0.0004
17.	OTHERS	8705.958