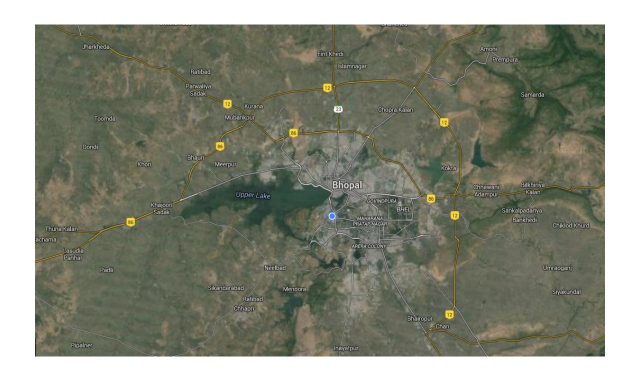
ENVIRONMENTAL STATUS OF BHOPAL CITY





Central Pollution Control Board Ministry of Environment, Forests & Climate Change, Government of India

(A) BHOPAL CITY

1. <u>City Profile</u>

Bhopal has an average elevation of 500 metres (1401 ft). Bhopal is located in the central part of India, and is just north of the upper limit of the Vindhya mountain ranges. Located on the Malwa plateau, it is higher than the north Indian plains and the land rises towards the Vindhya Range to the south. The city has uneven elevation and has small hills within its boundaries. The prominent hills in Bhopal are Idgah hills and Shyamala hills in the northern region, Katara hills in southern region. City is also known as City of Lakes, as it has several man-made lakes created through the centuries. The Upper Lake (also known as Bada Talab), created in 11thcentury AD, and Lower Lake (also known as Chhota Talab), created in the late 18th century AD, are by far the most important. The Upper Lake is a fresh water lake, has special significance since it is also support the water supply of the city. These lakes are of immense importance since they are inseparably linked with the socio, economic and cultural aspects of the people of Bhopal and are referred as lifelines of the city.

Bhopal is the capital of the Indian state of Madhya Pradesh and the administrative headquarters of Bhopal district and Bhopal division. It is the 17th largest city in the country and 131st in the world. Bhopal houses various institutions and installations of national importance, including ISRO's Master Control Facility and BHEL. Bhopal is home to the several Institutes of National Importance in India, namely IISER, MANIT, SPA, AIIMS and NLIU.

Bhopal City has also some important establishments like Bharat Bhawan, Manav Sangrahalaya, Sankstriti Bhawan, Swaraj Bhawan and Ravindra Bhawan represents Rural and Urban Culture. Van Vihar area is developed by Govt. of Madhya Pradesh for protection of wildlife. M/s Bharat Heavy Electricals Ltd. (BHEL) is also established in Bhopal and supporting many small scale industries as ancillaries of BHEL located in Industrial Area Govindpura in the vicinity of BHEL.

The city attracted international attention in December 1984 after the Bhopal disaster, Bhopal has been selected as one of the first twenty Indian cities to be developed as a smart city under Hon'ble Prime Minister's flagship Smart Cities Mission.

2. **Bhopal Lake Water Quality**

Upper lake is a multiple use water body and being used for various purposes like drinking Water Supply, cultivation, fishery, recreation and tourism.

The lake water quality is being monitored by MPPCB under National Water Quality Monitoring Programme (NWMP) programme. pH in upper Lake is always found to be within normal range i.e. 7-8. Dissolved oxygen between 6–9 mg/L, BOD between 2.4 - 2.9 mg/L the total count of coliforms found in the range

Parameters	Minimum	Maximum
pН	7.97	8.10
Conductivity	229	234
COD	06	08
BOD	2.4	2.9
TC/100ml	483	627
FC/100 ml	167	193

of 450-650 MPN/100 ml. The water lies in C category, which is fit for drinking purpose after conventional treatment and for aquatic life.

3. Air Environment

The Ambient Air Quality of Bhopal is being monitored regularly by MPPCB under National Ambient Air Quality Monitoring Programme (NAMP) at 06 locations, 05 stations are representing residential and other areas, and 01 station representing industrial activity. In Ambient Air mainly 03 parameters are being monitored on regular basis i.e. Respirable Dust (RSPM) Sulphur Di-oxide (SO₂) and Oxides of Nitrogen (No_x). The values of SO₂ & NO_x are usually found within the prescribed limits whereas the dust level measured in the form of RSPM found to be beyond the prescribed limits which varies from 30 to 210 μ g/m³.

The overall trend of air quality of Bhopal city (based on AQI) shows increase in pollution level continuously and moving from Satisfactory to Moderate level. The natural dust, construction activities and vehicular movement are major reasons of dust pollution. The traffic pattern is mixed type along with good public transport system. The free flow of traffic and removal of old/outdated vehicles from road may help in improvement of Air Quality upto certain extent.

4. Industrial Pollution

Bhopal district having only one industrial area (Govindpura) where moderately polluting industries are existing along with big set up of major industry BHEL and its ancillaries units in the vicinity. In Govindpura Industrial Area many tiny units are also

working in and around the Bhopal city. Constant vigil is being kept over industrial activities by Regional Office, Bhopal of MPPCB.

5. Solid Waste Management

5.1. Municipal Solid Waste:

Management of solid waste is an obligatory function of Municipal Council of Bhopal. However, this service is not properly performed, resulting in problems of solid waste management. Lack of financial resources, Institutional weakness, Improper choice of technology, Improper site of solid waste, Lack of trained manpower, Lack of local capacity to plan a proper system and Poor public participation and cooperation are the major factors affecting the effective management of Municipal Solid Waste. With the growth of population and huge influx of the various institutes in the town, the problem of solid waste is increasing day-by-day. The city on an average generates about 800 metric tonne of solid wastes daily which is being collected, transported and disposed by Municipal Corporation at Bhanpur dumping site in indiscriminate manner and causing environmental problems in surrounding area hence there is a need of proper engineered site for disposal of MSW. Bhopal Municipal Corporation is in process of development of new site near Adampur Chhawni.

5.2. Sewage Treatment Plants (STPs) in Bhopal:

In Bhopal total sewage generation is 252 MLD out of which about 80 MLD is being treated in 07 STPs located in various parts of the city. The details are as below:

S. No	STP Location	Project installed under	Year of commissioning	Installed Capacity MLD	Technology
1.	Badwai, Bhopal	Bhoj wet land project	2001	16.7	Oxidation Pond
2.	Gondarmau, Bhopal	Bhoj wet land project	2001	2.36	Oxidation Pond
3.	Maholi Damkheda, Bhopal	Bhoj wet land project	2001	25.0	Waste Stabilization Pond
4.	Kotra, Bhopal	Bhoj wet land project	2001	10.0	Waste Stabilization Pond
5.	Ekant Park, Bhopal	NRCP	2008	8.0	Oxidation Pond
6.	Mata Mandir, Bhopal	MP Govt.	1959	4.56	Trickling Filter
7.	Bawaria Kalan, Bhopal	MP Govt.	1975	13.56	Oxidation Pond

5.3. Bio Medical Waste Management:

In Bhopal city there are 383 healthcare facilities generating about 485MT/year of bio-medical waste which is being collected by a common facility known as M/s Bhopal Incinerator Pvt. Ltd. functioning since January 2003 in Govindpura Industrial Area. The facility is having 02 incinerators (100 Kg/hr & 50 Kg/hr) 02 Autoclave, 03 shredders and 11 Waste Collection vehicles. The facility is collecting Bio-Medical Waste from various locations of Bhopal city.

Apart from above common treatment facility one more captive common facility is also operating by M/s People Group of Hospitals for its Bio-Medical Waste Management.

6. <u>Hazardous Waste Management</u>

As per the record of Regional Office, MPPCB, Bhopal the total waste generation is 3878MTPA out of which 663MTPA is landfillable, 416MTPA recyclable, 336MTPA incinerable and 2157MTPA resalable.

In Madhya Pradesh a Common Treatment Storage and Disposal Facility (CTSDF) is functional in Pithampur area of Dhar District where the waste of Bhopal is also being disposed of.

ENVIRONMENTAL STATUS OF MADHYA PRADESH

(B) ENVIRONMENTAL STATUS OF MADHYA PRADESH

1. General

Madhya Pradesh represents large river basin and the watershed as catchments of many rivers of India lies in Madhya Pradesh. The river systems carry enormous volume of water and provide drainage for almost a quarter of the land area of the State. Out of 14 major river systems of India, MP constitutes the Upper Catchment of 6 river systems such as Ganga, Yamuna, Narmada, Tapti, Godawari and Mahi. The annual rainfall varies considerably (800-1600mm). Most water course remains dry from January to June. As a result, water availability depends critically on the extent of water storage or ground water.

Madhya Pradesh is a state with population of 72.5 million covering 9.5% of total area of country (308000 sq.km.) The urban population of the state in across 376 Urban Local Bodies (ULBs) which has increased to 20 million in 2011 from 16.1 million in 2001. The urbanization patterns in Madhya Pradesh is quit skewed, only 15 ULBs have population more than 2 lacs while 317 ULBs has population less than 50,000. M.P. State comprising 15 Municipal Corporation, 98 Nagar Palika Parisad and 263 Nagar Parisad and 05 cantonment board

2. Common Effluent Treatment Plants (CETPs):

Only one CETP is established and functional in the state which is located in Govindpura Industrial area. The treatment capacity of CETP is 0.9 MLD based on the Upflow Anaerobic Sludge Blanket (UASB) technology. The CETP is being run by a private limited company comprising various stakeholders of local industries and catering treatment facility to major/medium/small industries of Govindpura industrial area.

3. 17 categories of industries:

In Madhya Pradesh total 81 industries are identified under 17 categories as follows:-

S.No.	Industrial Category	No. of industries
1	Aluminium	1
2	Cement	14
3	Chlor Alkali	2
4	Copper	-
5	Distillery	10
6	Dye & Dye intermediates	-
7	Fertilizer	8
8	Integrated Iron & Steel including Sponge iron	2

9	Oil Refinery	1
10	Pesticide	-
11	Petrochemical	-
12	Pharmaceuticals	17
13	Pulp & Paper	3
14	Sugar	11
15	Tannery	1
16	Thermal Power Plant	11
17	Zinc	-
	Total	81

4. Monitoring of Air & Water Quality Under NAMP & NWMP

4.1 <u>National Ambient Air Quality Monitoring Programme (NAMP)</u>

Total 39 monitoring stations are sanctioned under National Ambient Air Quality Monitoring Programme (NAMP) for monitoring of Ambient Air Quality in Madhya Pradesh. The monitoring work is being carried out through Madhya Pradesh Pollution Control Board and the monitoring data are being sent directly to CPCB head quarter. Central Pollution Control Board regularly publishing the data of ambient air quality.

Based on above monitoring data (2008-2010) 09 cities of Madhya Pradesh have been identified as non-attainment cities namely — Bhopal, Dewas, Gwalior, Indore, Jabalpur, Nagda, Sagar, Satna & Ujjain. State Pollution Control Board has been directed to prepare Air Quality Management Plans for these cities in consultation with various stakeholders i.e. District Administration, Road Transport, Local Administration etc. The details are as below-

State	Regional	Sanctioned	Operative	Not yet
	Office			Operational
	Ujjain	04	04	
	Nagda	03	03	
	Dewas	03	03	
NAMP Station in	Bhopal	07	07	
Madhya Pradesh	Indore	03	03	
	Dhar	02	02	
	Gwalior	02	02	
	Jabalpur	02	02	
	Chhindwada	02	02	
	Sagar	02	01	01
	Satna	02	02	
	Singrauli	03	03	
	Shahdol	02	02	
	Katni	02	02	

Air Quality Index

Air Quality Index Of Madhya Pradesh based on 2014 data

Name of City	Station Code	Location detail	Class of area	AQI 2014
	526	Regional Office	Mixed	Moderate
Ujjain	527	District Office	Industrial	Moderate
Ojjaiii	528	Mahakal Temple	Mixed	Satisfactory
	529	Chamunda Mata Chouraha, Nagar Nigam	Mixed	Moderate
Nogdo	84	BCI Labour Club Nagda	Residential	Satisfactory
Nagda	246	Grasim Kalyan Kendra Nagda	Residential	Satisfactory
Dewas	525	EID Perry (I) Limited	Industrial	Satisfactory
	122	Mrignayani Emporiyam, Hamidia Road M.P.	Commercial	Poor
	123	CETP, Govindpura AKVN Bhopal	Industrial	Moderate
Bhopal	247	Paryawaran Parisar, MPPCB, Bhopal	Mixed	Moderate
		AKVN Mandideep Industrial Area	Industrial	Moderate
		Kolar Police station, Kolar Road	Residential	Moderate
	127	M/s Indo-German Tool Room Sector-E, Sanwer Road, Indore- 425015	Industrial	Moderate
Indore	128	Secretary, Kothari Market Association, MG Road, Indore- 425007	Commercial	Moderate
	131	MPPCB, Sch. 78/C, Part-2, Aranya, Vijay Nagar Indore- 425010	Residential	Moderate
Gwalior	478	Maharaj bada, Nagar Nigam, post office building	Mixed	Moderate
Gwallor	479	Deen Dayal nagar, MPPCB, Regional Office, Gwalior	Mixed	Moderate
labet!	248	Plot No. 455/456, Vijay Nagar , Jabalpur	Residential	Satisfactory
Jabalpur		M/s Udaipur Brewaries Rechhai	Industrial	Moderate
Sagar	Sagar 532 Pt. Deendayal Nagar Housing Board Colony		Residential	Moderate
	342	R.Office MPPCB Dharwari G.No.5 H.No.318	Residential	Moderate
Satna	343	Sub-Divisional Office E/M Light Machinery Satna	Industrial	Moderate

4.2 National Water Quality Monitoring Programme (NWMP)

Total 155 monitoring stations are identified under National Water Quality Monitoring Programme (NWMP) for monitoring of surface and ground water Quality in Madhya Pradesh. The monitoring work is being carried out through Madhya Pradesh Pollution Control Board and the monitoring data are being sent directly to CPCB head quarter. Central Pollution Control Board regularly publishing the data of water quality. The details are as below-

State	Regional	Sanctioned	Operative	Not yet
	Office			Operational
	Ujjain	26	26	
	Bhopal	27	27	
	Indore	29	29	
NWMP stations	Dhar	03	03	
in Madhya	Gwalior	07	07	
Pradesh	Jabalpur	26	26	
	Sagar	03	03	
	Satna	03	03	
	Shahdol	11	11	
	Guna	10	10	
	Rewa	10	10	

5. Common Biomedical waste treatment facilities (CBWTF):

In Madhya Pradesh there are 2853 healthcare facilities having 71417 beds generating 9409 kg/day Bio-medical waste. The bio-medical waste is being collected by common bio-medical waste treatment facilities (incineration base) located in various parts of Madhya Pradesh. Theses common treatment facilities are treating 9140kg/day whereas remaining waste 269kg/day is being disposed through deep burial. The details of Common Treatment Facilities in Madhya Pradesh are given below:-

S. No.	Name of facility	Capacity	No. of HCFs	No. of beds
			attached	covered
1.	M/s Bhopal Incinerator Limited,	150 kg/hr	381	9894
	Bhopal			
2.	M/s Davis Surgico, Gwalior	100 kg/hr	317	4704
3.	M/s Indo water management and	100kg/hr	429	6437
	Pollution Control corporation, Satna			

4.	M/s Environment Protection	150 kg/hr	381	9894
	Corporation, Sehore			
5.	M/s Biomedical waste management	50 kg/hr	149	2813
	System, Ratlam			
6.	M/s Hoswin Incinerator Pvt. Ltd.,	550kg/hr	582	9560
	Indore			
7.	M/s Elite Engineer Limited, Jabalpur	100 kg/hr	198	6757
8.	M/s Krupa Waste, Seoni	Clos	sed under secti	on 5
9.	M/s Chandra Projects, Chhindwara	75600	46	1200
	(deep burial)	kg/year		
10.	M/s MP Biomedical waste disposal	50 kg/hr	449	8027
	system, Sehdol			

Besides the above, M/s Dutt Enterprises Ltd, Agra has also been authorized by MPPCB to collect biomedical waste generated from Morena district and M/s Medical Pollution Disposal Committee, Jhansi to collect the waste from Bina, Shivpuri, Ashok Nagar and Tikamgarh.

6. Hazardous Waste Management:

There is one Common Facility (TSDF) in MP which is located at Pithampur, district Dhar being operated by M/s. Ramky Enviro Engineers Ltd. Hyderabad. The details of the year wise wastes received and disposed in common facility are as below:

Year	Landfill after treatment (MT)	Direct landfill (MT)	Incinerable waste (MT)	Total in MT
2015-16	2127.04	17689.37	3460.70	23277.11
2014-15	3363.03	11512.82	2375.07	17251.39
2013-14	3240.03	10756.39	2338.83	16335.25
2012-13	4964.08	10941.82	1736.73	17642.63
Total	13694.65	50900.4	9911.33	74506.38

6.1 Co-processing of waste:

The hazardous waste is also being used for resource recovery and fuel conservation in terms of co-processing of waste in cement industries. In Madhya Pradesh, 10 cement plants have initiated co-processing of hazardous and plastic waste. Whereas, 02 cement plants namely- M/s Ultratech Cement, Neemuch and M/s ACC Kymore are regularly co-processing the hazardous waste.

7. Critically Polluted Areas (CPAs):

During 2009-10, Central Pollution Control Board (CPCB) in collaboration with Indian Institute of Technology (IIT), Delhi had carried out comprehensive environmental assessment of 88 industrial clusters and rated them on the concept of comprehensive environmental Pollution Index (CEPI). The evaluated CEPI score reflect the environmental quality of these industrial clusters and also served as a yardstick to assess the progress achieved in the implementation of action plans. Out of identified 88 industrial clusters, 43 industrial clusters in 16 States having CEPI score 70 and above were identified as Critically Polluted Areas (CPAs).

In Madhya Pradesh Indore was identified as Critically Polluted Areas (CPA). The short and long term remedial action plans were prepared for improvement of overall environmental quality. The action plans are under implementation.

8. Sewage Treatment Plants (STPs):

In Madhya Pradesh state 17 Sewage Treatment Plants are established for treatment and 339.58 MLD sewage is being treated through these sewage treatment plants:

Sl.	City/town	STP	STP	STP	Technology
No.		Location	Commissi	Installed	(UASB / ASP /
			oned in	Capacity	OP/SBR/
			(Year)	MLD	MBR/ FAB Etc.)
1.				52	Waste
	Ujjain	Ujjain			stabilization pond
	Ojjaiii				Karnal
2.		Sadaval	2001	53	Technology
					Waste
3.	Gwalior	Laltipara	2010	50	stabilization pond
4.	Indore	Kabitkhedi,	2006	78	UASB
5.	Hidore	Kabitkhedi,	2009	12	UASB
6.	Burhanpur	Burhandpur	2009	6	Oxidation pond
	Municipal				
	Corporation				
7.	Jabalpur	Gwarighat	2012	0.15	FAB
		Maholi			Waste
8.	Municipal	Damkheda	2001	25	stabilization pond
9.	Corporation	Badwai	2001	17	Oxidation pond
10.	Bhopal	Gondermau	2001	2.36	Oxidation pond

Sl.	City/town	STP	STP	STP	Technology
No.		Location	Commissi	Installed	(UASB / ASP /
			oned in	Capacity	OP/SBR/
			(Year)	MLD	MBR/ FAB Etc.)
		Kotra			Waste
11.		Singhpur	15/10/01	10	stabilization pond
		(NRCP)			
12.		Ekant Park	2008	8	Oxidation pond
		Bawadia			
13.		Kalan	1975	13.56	Oxidation pond
		Bio-			
		Filteration			Bio-Filtration
14.		Mata Mandir	1959	4.56	Plant
			Not		Karnal
15.	Nagda	Nagda	functional		Technology
					Karnal
16.	Vidisha	Vidisha	2008	7.2	Technology
			Not		Karnal
17.	Keolari	Keolari	functional	0.75	Technology
			Capacity	339.58	

9. Plastic Waste Management

Based on the information provided by Madhya Pradesh Pollution Control Board, status of Plastic waste management in Madhya Pradesh is as below:-

Particulars		FY 2013-14	FY 2014-15	
Estimated Plastic Waste Generation (TPA)		22973.95	27763.6	
No. of registered Plastic	Plastic Units	45	28	
Manufacturing/Recycling (including multilayer, compostable) units	Compostable plastic	00	00	
	Multilayered Plastic sachets, pouches etc.	04	04	
Co-incineration in Cement plant			6977.87MT	

10. Status of installation of Online monitoring system -

For strengthening of monitoring mechanism in highly polluting industries and to keep constant vigil round the clock on emission and discharges, CPCB has issued directions to 17 type highly polluting industries for installation of online continuous emission monitoring system, continuous Effluent monitoring system, magnetic Flow meters and PTZ Cameras. These industries are required to link with the server of SPCBs and CPCB so that constant vigil could be ensured for effective control of Air and Water

Pollution. CPCB has issued 88 directions to various 17 type polluting industries in Madhya Pradesh for installation of online monitoring system.

In Madhya Pradesh 141 Establishments / industries have identified by MPPCB for installation of online monitoring system. The details of installation of online monitoring system and camera are given below:-

S.No.	Particulars	Number		
1.	Establishments / industries identified for installation of	141		
	online monitoring system			
	Online Effluent Monitoring System (CWEMS)			
	,	T		
2.	Establishments / industries identified for installation of	107		
	Continuous Effluent Monitoring System (CWEMS)			
3.	Continuous Effluent Monitoring System (CWEMS)	20		
	Installed			
Online Source Emission Monitoring System (CSEMS)				
4.	Establishments / industries identified for installation of	92		
4.		92		
	online Source Emission Monitoring System (CSEMS)	62		
5.	Online Source Emission Monitoring System (CSEMS)	63		
	Installed			
	Online Camera (IP Camera)			
6.	No. of Industries installed IP camera	45		
7.	Number of IP camera installed in 45 industries	47		

Continuous Ambient Air Quality Monitoring System (CAAQMS)

8.	No. of Industries installed CAAQMS	27
9.	Number of CAAQMS installed in 27 industries	63

11. Polluted River Stretches

The water quality management is one of the important components of Environmental Management. Increasing demand of water for human consumption, irrigation and growing industrial activities has impacted the water quality of rivers due to declining close in the river and depleting water levels of sub-surface resources.

Water quality data on rivers is being monitored by State Pollution Control Board under National River Water Quality Monitoring Programme (NWMP) and based on the data generated the river stretches are identified as Priority-I to Priority-V considering Biochemical Oxygen Demand (BOD) as principal parameter. CPCB has identified 302 polluted stretches on 275 rivers in 27 states and 02 Union Territories in country.

In Madhya Pradesh 21 river stretches are identified in Priority–I to V based on value of BOD parameter.

Priority	River	River Stretch		
I	Khan	Kabitkhedi to Khajraja, Indore		
(BOD>30mg/l)	Chambal	Nagda d/s to Rampura		
	Betwa	Mandideep to Vidisha		
	Wainganga	Seoni to Jabalpur		
II	Kshipra	Siddhawat to Triveni Sangam		
(BOD>20-30mg/l)		Ujjain		
III	Denwa	Dhupgarh to Sarni		
(BOD>10-20mg/l)	Kolar	Suraj Nagar to Sirdipuram		
IV	Kaliasot	Mandideep to Samardha		
(BOD>6-10mg/l)	Narmada	Mandla to Nemawar		
V	Tons	Chak Ghat to Chappra		
(BOD>3-6mg/l)	Tapi	Nepanagar to Burhanpur		
	Shivna	Mandsaur to Mallaiyakhedi		
	Parwati	Batawada to Pilukhedi		
	Maleni	Jaora to Barauda		
	Kunda	Khargone to Khedi Khurd		
	Jammer	Dholowad to Raoti		
	Gour	Jabalpur to Salaiwada		
	Gohad	Gohad dam to Gormi		
	Chillar	Sajapur to Muradpura		
	Bichia	Silpari to Gadhawa		
	Banjar	Malajkhand to Tingipur		

12. <u>E-waste Management</u>

The electrical and electronic waste (e-waste) is one of the fastest growing waste streams in the world. The increasing "market penetration" in developing countries, "replacement market" in developed countries and "high obsolescence rate" make e-waste as one of the fastest growing waste streams. Environmental issues and trade associated

with e-waste at local, trans-boundary and international level has driven many countries to introduce interventions.

In accordance with the National Environmental Policy (NEP) and to address sustainable development concerns, there is a need to facilitate the recovery and/or reuse of useful materials from waste generated from a process and/or from the use of any material thereby, reducing the wastes destined for final disposal and to ensure the environmentally sound management of all materials. The NEP also encourages giving legal recognition and strengthening the informal sectors system for collection and recycling of various materials. In particular considering the high recyclable potential of e-waste such wastes should be subject to recycling in an environmentally sound manner.

E-waste comprises of wastes generated from used electronic devices and house hold appliances which are not fit for their original intended use and are destined for recovery, recycling or disposal. Such wastes encompasses wide range of electrical and electronic devices such as computers, hand held cellular phones, personal stereos, including large household appliances such as refrigerators, air conditioners etc. E-wastes contain over 1000 different substances many of which are toxic and potentially hazardous to environment and human health, if these are not handled in an environmentally sound manner.

Ministry of Environment, Forests & Climate Change, Govt. of India had notified E-Waste (Management & Handling) Rule in 2011 which is effective from on 01st May, 2012 which are applicable to every producer, consumer or bulk consumer involved in the manufacture, sale, purchase and processing of electrical and electronic equipments or components specified in schedule-I, collection centre, dismantler and recyclers of E-waste.

Ministry of Environment, Forests & Climate Change, Govt. of India has further notified E-Waste (Management) Rules, 2016, which shall come into force from the 1st day of October, 2016. These rules shall apply to every manufacturer, producer, consumer, bulk consumer, collection centres, dealers, e-retailer, refurbisher, dismantler and recycler involved in manufacture, sale, transfer, purchase, collection, storage and processing of e-waste or electrical and electronic equipment listed in Schedule-I, including their components, consumables, parts and spares which make the product operational.

In Madhya Pradesh, M.P. Pollution Control Board the E-waste is being managed through various waste collection centres, dismantlers and recyclers given as below:-

S. No.	Name of centre	Capacity in MT/Annum	Dismantle r	Recycler	Collection Centre
	M/- Hairas Espandan Indon	15.0		√	Centre
01	M/s Unique Eco Recycler, Indore		•	•	 ✓
02	M/s Unique Eco	120.0			Y
02	Recycler(collection centre), Indore	7020.0			
03	M/s Hostech Eco Management Pvt.	7020.0	✓		
0.4	Ltd, Indore				
04	M/s Global E-Waste collection	5.0			✓
	centre, Indore				
05	M/s Best IT Word (India Pvt. Ltd,	0.72			✓
	Indore)				
06	M/s Bharti AirtelLtd., Indore	6.0			✓
07	M/s Attero recycling Pvt Ltd.,	300.0			✓
	Indore				
08	M/s Dalit Enterprises, Bhopal	15.0			✓
09	M/s Madiha Referigeration & Scrap	6000.0			✓
	Works, Bhopal				
10	M/s Sarthak Samudayik Vikas	60.0			✓
	Avam Jan Kalyan				
	Sangathan, Village-Deewavganj,				
	District-Raisen				
11	M/s Green Earth Recycling, Bhind	2400.0	✓		✓
12	M/s Manmohan Kochar, Jabalpur	600.0			✓
13	M/s Green City E-Waste Centre,	5.0			✓
	Rewa				
14	M/s J.S. Pigments Pvt. Ltd., Bhopal	15.0			✓
15	M/s Bharat Enviro Safe	5.0			✓
	Corporation, Gwalior				
16	M/s Rauf Enterprises Pvt.	150.0			✓
	Ltd.,Village-Sarakiya, Thesil-				
	Goharganj, Ditt-Raisen				