



Ministry of Electronics and Information Technology Government of India

# E-Waste Awareness for Informal Sector



# Manual for Training of Trainers

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# Imprint

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# 1.About the Project

The Ministry of Electronics and Information Technology (MeitY) has initiated the project "Awareness Programme on Environmental Hazards of Electronic waste" on March 31, 2015. This project is under the 'Digital India' initiative of the Government of India. The project is expected to have far reaching and significant impact on the growth of the country as it focuses on reuse and recycling of e-waste, which has the potential to conserve natural resources. The project has three components viz., Content Development, Inventory Assessment and Awareness Generation amongst different stakeholders. The project will help in effective implementation of E-waste (Management) Rules, 2016.

The primary focus of the project is to create awareness among different stakeholders in order to reduce the adverse impact on environment and health due to improper disposal of e-waste. MeitY has played a key role in dissemination of knowledge on e-waste rules in the past and wishes to engage all key stakeholders during this exercise. During the project duration of 5 years, a city in each of the 10 identified states viz. Madhya Pradesh, Uttar Pradesh, Jharkhand, Orissa, Goa, Bihar, Pondicherry, West Bengal, Assam and Manipur has be covered in phase I. in phase II, the same has been enhanced to covered more than 30 cities across 30 states and union territories in India. The activities include organising awareness workshops for RWAs/Localities, Schools, Colleges, Bulk Consumers (including corporate & Govt. sectors), Informal Sector, Dealers, Refurbishers, Manufacturers, etc. so as to build capacities of the target groups to channelize e-waste in a manner that the rules are effectively implemented. Suitable course curriculum has also be framed for schools/colleges. Effort would be made to prepare the content in local language.

This project has also stressed on adopting best practices for e-waste recycling available globally, so that the unorganised sector can generate jobs as well as viable business prospects thereby mitigating the impact of improper recycling on the environment. Recycling of e-waste will help in creating jobs and recovery of valuable components and materials through dismantling. The valuable metals recycled from old electronic items can also be used in manufacturing of new products. As a result, this will save energy, reduce pollution, mitigate greenhouse gas emissions, and reduce extraction of finite natural resources through mining. The project will also emphasize on the responsibilities of the producers and convey the message that they must inculcate the principle of Extended Producer Responsibility (EPR) and follow the mechanism for channelisation of e-waste from 'end of life' products to registered dismantlers or recyclers.

The tools and dissemination material for creating awareness are developed by MAIT to create awareness among various stakeholders in the value chain. The awareness workshops will help to present the current situation on e-waste disposal and practices thereby creating awareness on the issue; its recycling as well as the legal provisions and the responsibilities of the stakeholders.

The program has been able to enhance its reach to cities across each state during the course of 5 years of its implementation. This will help to inculcate better disposal practices amongst all stakeholders thereby reducing the environmental impacts of improper handling and recycling of e-waste.

# 2. Framework of the Manual

The objectives of the manual are the following:

**To act**as a tool for enhancing the understanding of the trainers who would be involved in conducting the training for the informal sector actors on the subject of e-waste.

**To serve** as a ready reference for trainers to design and organize trainings on the subject of e-waste for the informal sector actors.

To serve as a compilation of information on the following issues related to the subject of e-waste:

- What is e-waste?
- What are the categories of e-waste?
- What is the generation of E-waste globally and in India?
- What are hazardous substances?
- What are the hazardous substances in E-waste?
- What are health impacts of unscientific processing of E-waste?
- What are the methods used at present by the informal sector for treating E-waste?
- What is the National Environment Policy of India?
- The E-waste (Management) Rules, 2016 and the challenges of implementing the Rules.
- Defining sustainable consumption and Lifestyles of Health and Sustainability (LOHAS)
- Guidelines for setting up of collection centres of e-waste.
- What is carbon footprint?
- How to measure carbon footprint?
- What are the strategies to reduce carbon footprint?
- What are the correct dismantling and recycling techniques?

**To serve** as a guide for implementing initiatives by the informal sector that contribute to safe e-waste management in India.

## Objectives of the training of trainers:

The training of trainers has been designed with the objective to enhance the understanding on the subject of ewaste amongst the informal sector actors. This will be achieved by a training of trainers on the subject of ewaste and providing them with adequate tools to organize trainings for the informal sector actors.

The training of trainers will be followed by trainings for the informal sector actors so that they can contribute to effective handling and management of e-waste.

The training provided will increase knowledge amongst the informal sector about the generation of e-waste, hazardous substances in e-waste, present status of generation and disposal in India, regulation on management and handling of e-waste in India, role of the informal sector as dismantlers and recyclers and efforts like formalization so that they comply with the e-waste management rules, 2016.

The manual uses different methods to achieve the change objective including the Donna E. Walker's 'Learning Cycle' that has five steps including Mind Jog, Personal Connection, Information Exchange, Information Application and Real World Connection. This method takes into account that different learners have different learning abilities and at least one of the steps of the cycle would be able to transfer the learning effectively.

In addition it uses Harvard case method that involves presenting a case to the informal sector where they associate themselves with a role as they read through the situation and identify the problem. The next step is to perform the necessary analysis to determine the cause and possible solutions to the problem. The manual provides essential information and situations that form cases that can be discussed with the informal sector actors by the trainer.

## How to use the manual:

This manual has 3 major components to it with of the objective of providing experiential learning to its users.

Component 1 is the Harvard case study which tries to rake the issue with the specific stakeholder as the key protagonist. This is done to help identify the present scenario with respect to the problem of e-waste and how it impacts the protagonist's daily life and future. The case study can be enacted in the areas where the informal sector actors work and are able to attend workshops and training sessions and learn through this experience. It also enables them to to question on the subject to enhance understanding. Enhancement of understanding will lead to imbibing the learning into practice.

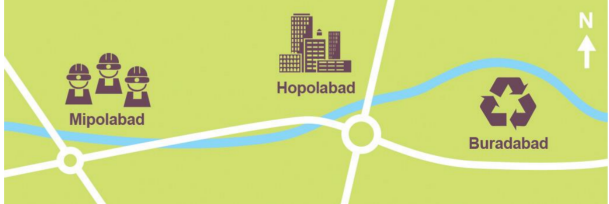
Component 2 is on the learning cycle which has been adopted from the finest techniques available for experiential learning today. The sessions help to unpack the subject at hand and enable to gain a better understanding of solutions in order to solve the problem. It also ensures that engagement is built with participants so that the training sessions are not just monologues from the trainer to the participants but allows the space for dialogue in order to enhance understanding of the subject of e-waste.

Component 3 includes references which have been extensively researched from material available through secondary sources. This includes work which has been done in India as well as around the world and has been published in renowned journals and publications. The links to the material have also been provided so that interested readers can enhance their understanding of the subject of e-waste.

In order to use the manual, the trainer has to go through the case study in order to relate to the problem and read in detail about the different issues that are discussed. For each session as elaborated, the trainers will discuss the subject at length in the time provided in order to ensure that their understanding is enhanced and they can pass the message to the relevant stakeholders during training workshops and activities that they are a part of during the course of the project.

3.Screenplay for a conversation between 2 businessmen who have been working in e-waste for the last 20 years. One of the businessmen has now formalised his business by registering while the other is still informal.

This fictitious conversation is based in the city of Buradabad. The city of Buradabad is a hub of informal recycling of different products emanating from waste that is generated in the city of Hopolabad. Buradabad is located to the east of Hopolabad. It is dotted with formal recycling industries as well as informal (kabadis in local parlance) shops that extract material from waste. The eastern most corner of the city has a landfill where waste is dumped which cannot be recycled. Hopolabad, which is neighbouring Buradabad to its west, has thriving businesses in the manufacturing and service sectors. Mipolabad is a mining hub situated to the west of Hopolabad has a domestic product of Rs 72,000crore annually and has a PPP of Rs 7,20,000 (high income population). It has a population of 10lakh people (big metropolis). The city is dotted with apartment complexes, malls and office buildings in the eastern and central areas. The western part of the city is a manufacturing hub for electronic items and vehicles.



The Blue river flows from Buradabad through the city of Hopolabad and then into Mipolabad. Over the last 15 years, the river flow has almost stagnated which has caused floods in these 3 cities in the rainy season.

## Introducing the actors:

**Sabir:**An informal sector recycler who has now converted to being formal by registering his business with the Pollution Control Board. He has experience of more than 30 years in the recycling sector. **Raju:** An informal recycler involved in e-waste recycling for the last 25 years. He is a friend of Sabir but has not been able to make much progress and is finding it difficult to make ends meet recently.

**Neetu:** A social worker who has been associated with environmental issues and the informal sector for the last 10 years. She has helped many informal sector business people to formalise and be on the right side of the law. She also leads capacity building efforts in Buradabad and her NGO has an office in Hopolabad.

## About the conversation:

**This conversation** has 3 parts to it. Part 1 is the conversation between Sabir and Raju in Buradabad. Sabir goes to meet Raju who talks about the issues that he has been facing with the police and the pollution control board because of repeated raids at his premises and his material being confiscated. He has been losing a lot of money in recent times and now there is very little that he can do to provide for his family and his children's education. Sabir assures that he will try and do his best to help Raju and will speak to Neetu who runs a NGO which helps people like Raju in the informal sector. **The second part** of the conversation, Sabir meets up with Neetu and both of them decide that they need to resolve this issue keeping in mind the e-waste rules so that none of the informal sector businessmen face any lingering problems henceforth. They decide to go and speak to the community at large and enable them to form an association so that they can be formalised and ensure that everything they do falls within the purview of the rules.

The third part of the conversation, Neetu and Sabir visit Buradabad and speak to Raju, who has had to bear the brunt of being informal from the local authorities. Raju after talking to Neetu and Sabir is convinced and intends to formalise. He also decides that he would talk to others in the informal sector to formalise and work within the rules so that they are able to work in peace and ensure that they are able to take care of the environment as well as their needs.

# ACT I

Sabir visits Buradabad to meet his old friend Raju with whom he had worked for 10 years learning the tricks of dismantling computers when the first lot of end of life computers had come into the waste market. Sabir is sad to hear Raju's plight at the hands of the local authorities and promises to help him. Sabir explains to Raju how he had faced similar problems but managed to turn a new leaf when he formalised his business. He tells Raju how he has prospered and advises that he should follow in his footsteps as well.

It is 4 pm and Raju sees a familiar figure coming towards his shop. He recognises that it is Sabir and leaves what he is doing to go out and greet him.

**Raju:** Hey Sabir! How are you doing? Seeing you after a very long time!

Sabir: Yes Raju, have just been busy with work off late

Raju: How is it going with you?

**Sabir:** Work has been expanding and I am now thinking about setting up an office so that I can hire some people to help me out.

Raju: That's good news Sabir. But have you changed your business?

**Sabir:** No Raju, I am still collecting and dismantling electronic waste.

Sabir: But why do you ask so?

**Raju:** Business in Buradabad has gone from bad to worse especially in our sector. There are questions being raised by the pollution control board on our way of working because they think whatever we are doing is hazardous for the environment.

**Sabir:** *I* know because I faced something similar about 3 years back when I was informal, the way you operate presently.

Raju: I didn't get you? You do the same thing as we do you said, so how are you different.

**Sabir:** You see, I formalized my business 3 years ago and now I reap the benefits because disposers call me to handover their electronic waste. All I have to do at the end of the day is to provide a certificate to them that their waste has been recycled in an environmentally sound manner. **Raju:** But, why would people call you to give away their waste? We still have to go door to door or buy it from the local kabadi shop.

**Sabir:** *I* am registered as a collector and dismantler with the State Pollution Control Board (SPCB) and every year I file my returns to let them know the amount of e-waste that I have handled. After collecting e-waste I dismantle it in an environmentally friendly way, by ensuring that pollutants and hazardous material from e-waste does not mix with the air, water and earth and pollute them. **Raju:** *But, how is it so very different from what we do?* 

**Sabir:** You see, the acid fumes you use to extract precious metals pollute the air, the acid you throw in the drains pollutes the water and the other elements, the waste you throw on the ground somewhere pollutes the earth. This is not acceptable to the pollution control authorities and our government which is why there are laws which state how one should handle and manage electronic waste. It is also important that all the workers who you have engaged in this activity are safe while they are dismantling e-waste and have proper protective equipment while they are working. **Raju:** Well Sabir, what you say makes some sense but how do I get rid of these daily problems created by the local authorities.

**Sabir:** You see Raju, if you follow the law while doing this business no one from the authorities will create any trouble for you. You need to ensure that you follow the law and work accordingly. If you want I can help you out as well.

**Raju:** Well I would never say no to that offer, but I hope I wouldn't lose everything in the process. **Sabir:** Don't you worry Raju, I am a living example who you see prospering. What I will do is speak to Neetu Ji, who works in a NGO and helped me in the entire formulization process as well. I will call you soon and let you know when she can meet.

**Raju:** You have been God sent Sabir. I do hope and wish to get rid of my troubles very soon. **Sabir:** OK bye Raju. See you very soon.

(ACT I completed)

# ACT II

The next conversation takes place at Neetu's office in Hopolabad. Sabir comes to Neetu to inform her about his conversation with Raju and asks her to help. Neetu and Sabir talk about the problems that plague Buradabad and how the informal sector has to confront with them on a daily basis. Neetu and Sabir then strategise on how they would like to solve the problem and discuss the steps that they have to take to ensure relief to the informal sector in Buradabad.

Sabir reaches Neetu's NGO at 10 in the morning. Both of them greet each other and sit down to discuss what he has spoken to with Raju the day before and the steps which they can take to bring relief.

Sabir: Good morning Neetu ji. How are you doing?

**Neetu:** I am absolutely fine Sabir. How are you doing and how is business progressing? **Sabir:** It is doing well Neetu ji. After I got formalised, I get at least 2-3 calls daily from clients who are looking forward to disposing off their e-waste.

**Neetu:** That's very good. So you are reaping the benefits of getting formalised. I am sure all the environment and pollution issues which were being created by local authorities have also stopped. **Sabir:** Yes it has. In fact I now understand and realize how working within the ambit of the law one can grow his/her business.

**Neetu:** So tell me. You called me from Buradabad saying that e-waste recyclers there are facing issues and you wanted my help.

**Sabir:** Yes Neetu ji. In fact the situation there is very precarious. The businessmen are facing a lot of harassment from the local authorities. In some cases their material is confiscated and in some cases they are arrested under some act of the CrPC.

**Neetu:** I agree that the situation does seem grave. But then I would be careful to term this as harassment.

**Sabir:** But this is fairly evident. Isn't it?

**Neetu:** As far as compassion towards human beings is concerned, I do understand. But the fact is that there are laid down rules which one has to follow, else face the consequences.

Sabir: I didn't get you.

**Neetu:** It's exactly the way your situation was about 5 years ago. You were being harassed and you were facing issues because of non-compliance with the e-waste rules. Once you started complying with the rules, no one has bothered you anymore. Isn't it?

**Sabir:** Yes that's true. But here the problem is very different.

Neetu: How?

**Sabir:** 5 years ago I was the only one who people were speaking to and then I went ahead and listened to you and got formalised. But in Buradabad, there are at least 2000 families who are involved in this trade and almost all of them are facing the same issue.

**Neetu:** You see Sabir, there are some issues which one has to appreciate and comply with while doing business. E-waste is an environmental issue and is bound by rules and regulations. Since pollution affects the lives of human beings because it degrades the quality of air and water, it is important that there is strict implementation of these rules.

Sabir: True.

Neetu: Hence your friends in Buradabad are as you say being harassed.

**Sabir:** So what can we do for them?

**Neetu:** It is important that they start complying with the rules that have been laid for this sector. I am sure all the problems that they are facing right now will stop.

**Sabir:** Which means that they will have to be formalised as well?

**Neetu:** Yes, they have to be. That is the only way to comply with the rules and hence will resolve all their problems.

Sabir: That takes some time as well. What do they do in the interim?

**Neetu:** I agree that it does take some time. In the interim, I can help by training them on what they should be doing and how they should be working so that pollution can be reduced.

Sabir: Yes and I can contribute to that as well by organising these trainings

**Neetu:** Yes, that would be a good idea since you already have a lot of friends in Buradabad who are engaged in recycling activities

Sabir: When do you think we can start?

**Neetu:** Let us first try and speak to this friend of yours, Raju, and understand the willingness of people with respect to the training. Only after that can we try and build these modules and help them understand the environmental aspects of the work that they do. They also need to understand the hazardous nature of e-waste and its health impacts because of the way they recycle it. Once they understand the same, I am sure they will take steps to reduce pollution caused due to these activities. **Sabir:** Yes and it will also allow them to then get formalised just like me and expand their business as well.

**Neetu:** Of course. That is the way to go because that gives you prosperity and dignity as well. **Sabir:** Let me then try and reach out to Raju so that we can go and speak to him regarding the same. **Neetu:** Yes, please do so and let me know when he would like to meet and I will go with you to Buradabad as well.

(ACT II completed)

# ACT III

In ACT III Neetu and Sabir go to Buradabad and speak to Raju about the problems that he is facing and discuss with him possible solutions to the problems. They then decide that they would like to spread this message across Buradabad which has a large number of informal recyclers so that the problems related to improper handling of e-waste are mitigated over a period of time.

It is 11 am and Neetu and Sabir reach at Raju's shop in Buradabad.

## Sabir: *Hi Raju!*

Raju: Hi Sabir! Never thought will see a busy man like you back in a couple of days.

**Sabir:** I am here after our conversation the other day. Please meet Neetu ji who works in a NGO and helps people in the informal sector.

Neetu: Namaste Raju ji

Raju: Namaste Neetu ji

**Neetu:** Sabir and I were discussing the problems that you have been facing lately from the authorities. Since how long have you been facing these issues.

**Raju:** Madam, all of this started 5 years ago. People said that the Government had come up with rules regarding the work that we were doing. They also said that this work was not good for the environment because we were creating pollution.

Neetu: So what did you do about it.

**Raju:** We did not do much because we did not know what to do. We kept on doing our thing as usual because we have no other skills to do something else.

**Sabir:** But now they want to change this state of affairs Neetu ji because this has now started to affect their livelihood, and hence their daily lives, in a very bad manner.

**Raju:** Yes madam, a lot of times our material is confiscated and there are reasons provided for the same which we do not understand whatsoever

**Neetu:** You see e-waste recycling comes under the red category as far as environmental clearances go for projects. It is because e-waste has a lot of material which is hazardous for human health when it is recycled in an improper manner. There are many toxic substances in e-waste and it is important that you can identify them, know how to determine their toxicity and then know what methods to adopt to dispose them or recycle them properly. This is the reason that the government has come out with rules for the same.

Raju: So what should we do madam

**Neetu:** You see, there are many materials as you know in electronic waste. Each item has different methods of dismantling and extraction. You should be able to dispose off these items in methods which protect the environment and also the health of the people who work with you. **Raju:** Ok. I didn't know about that. Does Sabir work in this way as well?

**Neetu:** Yes, and that is why it is important that you follow in the footsteps of Sabir. Just like you, he was in the informal sector as well, and would not care about the impact that his work would have on the environment. Slowly and steadily he has learnt, and then formalised himself. Now he has no trouble with the authorities, since they know that whatever he is doing, he is following the rules which have been set up.

Raju: How will I get formalised madam?

**Neetu:** There are steps which you need to take including registering yourself and obtaining permissions to do this work in a proper manner. I will guide you on those steps and help you fill your forms as well.

Sabir: I can help in the same as well Raju

**Raju:** There are many of us here in Buradabad who are facing similar problems. Can you help them as well?

**Neetu:** Sure, why not? In fact that would help so many of you get formalised and work in a proper manner. This will also help to reduce the pollution that takes place through improper recycling of e-waste. It will also help to upgrade your livelihoods too.

Raju: What should I do in that case?

**Neetu:** It would be good if you could speak to them and see who would be interested. We can then come again and speak to all of them about the benefits of working under the rules so that no one can bother you any more.

Raju: I will certainly do that madam.

Sabir: Great Raju. I wish you the very best in this endeavour

**Raju:** Thank you Sabir. You have been of great help. Thank you madam for coming and meeting me and showing the way forward.

(ACT III completed)

Neetu and Sabir have helped to organise the informal sector businessmen and workers in Buradabad and have formalised many businesses. This has lead to more business for these recyclers and also helped in reducing the pollution in the city.

# References:

## a)Identification of toxic substances and awareness of hazards

Different components of electrical and electronic equipment have different hazardous substances, it is easier to identify the components and then determine how to handle the component considering the hazardous substance present in it.

Pollutant/ Element	Occurrence	
Arsenic	Semiconductors, diodes, microwaves, LEDs (light emitting diodes), solar cells	
Barium	Electron tubes, filler for plastic and rubber, lubricant additives	
Brominated flame –proofing agent	Casing, circuit boards (plastic), cables and PVC cables	
Cadmium	Batteries, pigments solder, alloys, circuit boards, computer batteries, monitor cathode ray tubes (CRTs)	
Chrome	Dyes/pigments, switches, solar	
Cobalt	Insulators	
Copper	Conducted in cables, copper ribbons, coils, circuitry, pigment	
Lead	Lead rechargeable batteries, solar, transistors, lithium batteries PVC(polyvinyl chloride) Stabilizers, lasers, LEDs, thermoelectric elements, circuit boards	
Liquid crystal	Displays	
Lithium	Mobile telephones, photographic equipment, video equipment (batteries)	
Mercury	Components in copper machines and steam irons; batteries in clocks and pocket calculators, switches, LCDs	
Nickel	Alloys, batteries, relays, semiconductors, pigments	
PCBs (Polychlorinated biphenyls)	Transformers, capacitors, softening agent for paint, glue plastic	
Selenium	Photoelectric cells, pigments, photocopiers, fax machine	
Silver	Capacitors, switches (contacts), batteries, resistors	
Zinc	Steel, brass, alloys, disposable and rechargeable batteries, luminous substances.	

### Table 1: Pollutants and their occurrence in e-waste

Source

E-waste guide.info, (2016) Hazardous Substances in E-waste.

## b)Environment, occupational health and safety issues

Instructions for protection measures: to handle personal protective equipment and describe the dedication

- Electronics recycling can pose risks to workers include:
  - Illness from toxic metal dusts
  - · Injuries from lifting and moving heavy objects
  - Cuts or eye injuries from sharp objects
  - Hearing loss from noise exposure

Use of standard personal protection equipment (PPE) items when handling e-waste is necessary, the PPE include the following: closed shoes, overalls, gloves, security glasses and masks (the latter two are required for any dismantling activities).

### Source

GIZ, (2013), Best Practice Guidebook for SMALL South African E-Waste Businesses,<u>https://www.mtn.com/Sustainability/Documents/Best\_Practice\_Guidebook\_for\_Small\_E-</u> <u>Waste\_Businesses\_(SA)\_2014.pdf</u> California Department of Public Health, Electronic Waste Recycling Working Safety, <u>https://www.cdph.ca.gov/programs/hesis/Documents/eWaste.pdf</u> CDC, Assessment of e-waste recycling hazard: <u>http://www.cdc.gov/niosh/hhe/reports/pdfs/e-scrap\_survey\_report.pdf</u>

## c)Knowledge of the sanitary guidelines at the workplace

Sanitation guidelines at the workplace include:

Keep your work area clean.

- Lower the release of toxic materials by taking apart and sorting components as much as possible before shredding.
- Do not use brooms to sweep. Wet mop or use a HEPA-filtered vacuum to keep dust levels down.
- Don't eat or drink while handling e-waste. Wash your hands well with soap and water before eating, drinking, or using the restroom. Keep drinking water in a closed bottle.
- Shower at the end of your shift to remove dust from your hair and body. (It's better to shower at work if you can.)
- Change into clean clothes and shoes at work before you go home to avoid getting dust in your car or home.
- Keep dirty work clothes and shoes separate from clean street clothes. If you don't have a storage locker, keep your dirty clothes and shoes in a plastic bag.
- If CRT glass breaks, mist the broken glass with water to keep dust down and wet mop or HEPA-vacuum the area.



Wet mop or HEPA vac and wear a respirator

Figure 1: Sanitary guidelines at work place

• Protection of the natural resources: groundwater protection, soil protection, protection of water resources, emissions control

## Environmental protection = Health protection

The risks associated with placing e-waste on landfills are due to leaching and evaporation of hazardous substances. The main problems in this context are the wide variety of substances the EEE contains as well as the long time spans involved. The hazardous compounds present in e-waste possess a wide range of properties, which means that their behaviours in the environment differ substantially. Consequently, it is difficult to avoid evaporation and leaching of all compounds at the same time, and it has therefore become a common knowledge that all landfills leak [BAN & SVTC 2002]. It is no guarantee that controlled landfills with liners and leachate collection systems completely eliminates the risks of pollution, even if the potential environmental impacts are considerably higher when e-waste is put on uncontrolled landfills [Jang & Townsend 2003]. In the latter case contaminated leachate may go directly to the soil, groundwater and surface water in the surroundings, and volatile compounds are exposed in open air. In addition, uncontrolled fires may begin at such landfills, posing additional threats to human health and the environment.

It is, however, difficult to assess the environmental consequences of e-waste in landfills due to the extreme complexity of the waste and long time spans of the processes involved. This may be the reason for the limited number of scientific studies available on this topic. However, the studies that are available show that leachate of e-waste, produced under simulated as well as natural conditions, often contain lead levels that exceed 5 mg/L, which is the toxicity characteristic limit for hazardous waste used in the U.S. (Townsend et al. 2008, Musson 2006)

## Dismantling and identification of recyclable material – state of the art

The aim of dismantling and pre-processing is to liberate the materials and direct them to adequate subsequent final treatment processes. Hazardous substances have to be removed and stored or treated safely while valuable components/materials need to be taken out for reuse or to be directed to efficient recovery processes. This includes removal of batteries, capacitors etc. prior to further (mechanical) pre-treatment. The batteries from the devices can be sent to dedicated facilities for the recovery of cobalt, nickel and copper.

For devices containing ODS such as refrigerators and air-conditioners, the de-gassing step is crucial in the pre-processing stage as the refrigerants used (CFC or HCFC in older models) need to be removed carefully to avoid air-emissions. For CRT containing appliances (e.g. monitors and TVs) coatings in the panel glass are usually removed as well before end-processing. LCD monitors with mercury-containing backlights need special care too, as the backlights need to be carefully removed before further treatment.

The circuit boards present in ICT equipment and televisions contain most of the precious and special metals as well as lead (solders) and flame retardant containing resins. They can be removed from the devices by manual dismantling, mechanical treatment (shredding and sorting) or a combination of both. Manual removal of the circuit boards from telecommunication and information technologies (IT) equipment prior to shredding will prevent losses of precious and special metals and offers advantages, especially in developing and transition countries with rather low labour costs. Intensive mechanical pre-processing such as shredding and automated sorting to remove circuit boards should be avoided, because significant losses of precious and special metals can occur. One of the

causes is unintended co-separation of trace elements such as precious metals with major fractions such as ferrous, aluminium or plastics due to incomplete liberation of the complex materials. Small, highly complex electronic devices such as mobile phones, MP3 players etc. can (after removal of the battery) also be treated directly by an end-processor to recover the metals.

In the pre-processing phase, manual and semi-manual dismantling can be efficient to further disassemble the components including power supply, hard discs and disc drivers.

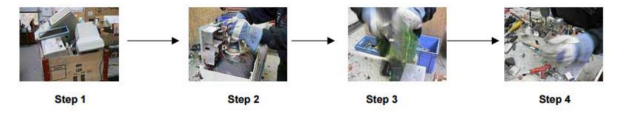
Tools like electric or pneumatic screwdrivers can be applied to accelerate the speed of dismantling. The benefit for carrying out manual dismantling is that the products

after the disassembly can be easily grouped into different fractions in their complete and intact forms, which could reduce the separation effort in the end-processing phase and also be able to reclaim the reusable parts. For example, PWBs without any other fraction mixed in can give a higher metal yield during end-processing. A stream line assigning a specific dismantling division to different workers would greatly improve the dismantling efficiency.

This approach is eco-efficiently preferable in the areas with a lower labour cost and abundantWorkforce. Decontamination/ Dismantling: Decontamination/ Dismantling is done manually. It includes the following steps.

(i) Removal of parts containing hazardous/ dangerous substances (CFCs, Hg switches, PCB).

(ii) Removal of easily accessible parts containing valuable substances (cable containing copper, steel, iron, precious metal containing parts, e.g. contacts)
(iii)Segregation of hazardous/ dangerous substance and removal of easily accessible parts



Step 1: Collected E-waste entering the disassembly line in the dismantling facility

Step 2: Manual dismantling of monitor (removal of plastic back cover and disposal into a plastic bin)

Step 3: Decontamination by manually removing the hazardous items and their collection in bins

Step 4: Complete dismantling and segregation of E-waste fractions



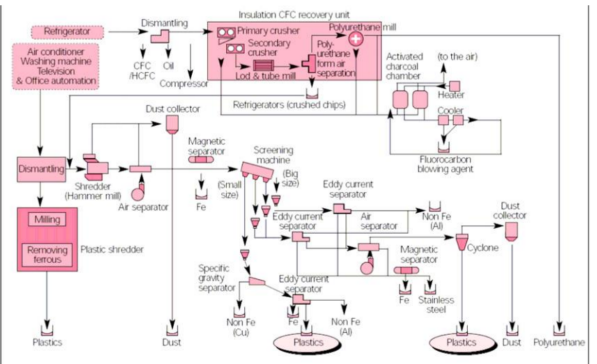


Figure3: Flowsheet of e-waste recycling plant Japan

End-use recycler who has the facilities and controls in place (e.g. high-tech mechanical printed wire board shredders, cable granulators, plastic injection moulding machines, CRT glass cutters, etc.) to further refine and enrich the material streams that will eventually end up predominantly in local and even international refineries and smelters.

### Source

http://www.ewasteguide.info/files/Wang\_2012\_Bo2W\_0.pdf

UNEP, (2007), E-waste management manual Volume II: <a href="http://www.unep.org/ietc/Portals/136/Publications/Waste%20Management/EWasteManual\_Vol2.pdf">http://www.unep.org/ietc/Portals/136/Publications/Waste%20Management/EWasteManual\_Vol2.pdf</a>

UNEP, (2007), Recycling from E-waste to resource: <a href="http://www.unep.org/pdf/Recycling\_From\_e-waste\_to\_resources.pdf">http://www.unep.org/pdf/Recycling\_From\_e-waste\_to\_resources.pdf</a>

# Dismantling of recyclable material: Why? What? How?

E-waste contain both hazardous and non-hazardous materials. It is possible to use dismantling technique to separate non-hazardous and recyclable materials from hazardous material. Once the recyclables are separated they can be processed further to produce recycled material that can be used to prepare new products. For example plastics from a computer can be used to make a new computer but it should be ensured that all hazardous components mixed with the waste have been separated. The figure below highlights the steps for recycling:

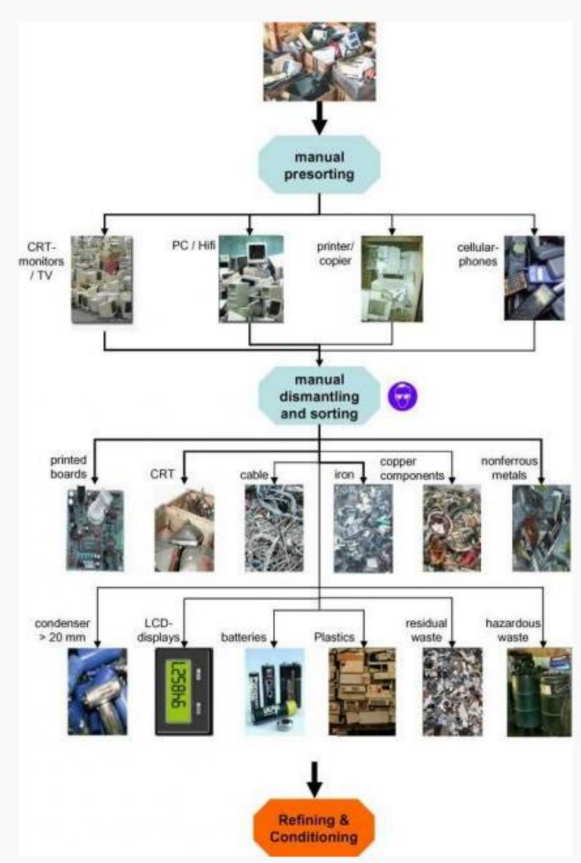


Figure 4: Dismantling process

### Source

E-waste Guide Manual Dismantling http://ewasteguide.info/manual\_dismantling

## Knowledge and appliance of tools equipment, lifting equipment and transport equipment

Manual sorting and dismantling is done using appropriate protective equipments (like gloves, masks, shoes, caps etc.) along with tools like hammers, pilers etc. Equipment for second level treatment include:

S.No.	Equipment	Function
1	Shredder	For size reduction into a size enabling the majority of the ferrous material to be separated from the non-ferrous/insulation and plastic fraction
2	Eddy Current Separator 1	For separation of the heavy mixed metal fraction.
3	Heavy Pre-Granulator	For size reduction of the material prior to separation in the Eddy Current Separator 2.
4	Eddy Current Separator 2	For separation of the light mixed metal fraction
5	Heavy Granulator	For final size reduction of the material
6	Separation Table	For final separation of the remaining fraction into a plastic (organic) fraction and a mixed metal fraction.

## Figure 5: Equipment for dismantling e-waste

Inputs	<b>Operation/Recycling techniques</b>	Output
Sorted Plastic	Recycling	Plastic product
Plastic mixture	Incineration/Energy Recovery	Energy recovery
CRT	Breaking/Recycling	Glass Cullet
Lead smelting	Secondary lead smelter	Lead
Ferrous metal scrap	Secondary steel/iron recycling	Copper/Aluminium
Non-ferrous metal scrap	Secondary copper and aluminium smelting	Copper/Aluminium
Precious metals	Gold / Silver separation	Gold / silver / platinum and palladium
Batteries	Lead recovery and smelting	Lead
CFC	Recovery/reuse and incineration	CFC/Energy recovery
Mercury	Separation and distillation	Mercury

## Equipment for third lovel treatment includes

Figure 6: Equipment for third level treatment of e-waste

- A sample e-Waste processing plant consists of :
- a. Cutting Mill for electronic circuit boards, wires and small parts
- b. Granulation Mill for e-waste with primary separation
- c. Vibratory Feeder Assembly for Granulation Mill
- d. Enhanced Air Purification System
- e. Conveyor Belt (10 ft)
- f. Magnetic Separator
- g. Fraction Separator
- h. Feeder Assembly for Fraction Separator)
- i. Electrical control panel

WEEE is manually dismantled and separated into electronic circuit boards, wires and external cabinets and casings. The cutting mill is used for reducing the size of the assorted electronic circuit boards, wires, small components, small equipment etc.

A magnetic separator separates ferrous components. The non-ferrous fraction is passed over a conveyor belt to the granulation mill by a vibratory feeder.

The granulated fraction passes through a primary separator. The granulated material is fed to a fraction separator through a feeding assembly.

The dust from the granulating mill and the primary separator is fed to an air purification system. The air purification system separates the dust and minute particles from air and releases clean air in the environment.

The fraction separator separates the granulated material into non metallic and non ferrous mixed metal fraction.

Throughout the entire process, manual handling of material is avoided to a maximum. Material is handled only at input of the cutting mill, handling of separated fraction bins and manual picking of oversized parts after first level size reduction.

The entire process is completely mechanical. No chemicals are used at any stage. Water used in the process is completely recycled and not released as effluent / spent water. Dust generated in the process is collected in proper bags and packed for safe disposal.

The entire operation is free from any kind of polluting processes.

#### Source

e-Waste Resposal: Project Report http://www.nswai.com/nswaiadmin/Pdfs/insertPdf/i\_2015/i\_Nov15/E-Waste%20Resposal.pdf

## d)Recycling and disposal – state of the art

# Different product recycling technologies and options, in particular: glass recycling, plastics recycling, metal recycling

Glass is 100% recyclable and can be recycled endlessly without loss in quality or purity. Glass from e-waste if not contaminated with other harmful impurities and is sorted from other materials can be crushed and melted, then moulded into new products. However, contaminated glass need specialized equipment for separating glass from other hazardous or non-hazardous contaminants. For example, some companies have developed high-tech colour sorting equipment in order to combat contamination by other colours. Some collectors will also take mixed glass as well as colour-separated.

#### Source

Environment Media Group, Glass Recycling

#### http://www.letsrecycle.com/prices/glass/glass-specifications/

Plastic recycling facilities use equipment that breaks apart the large plastic parts for recycling. Then the materials are sorted by color and resin type. Next, grounding and shredding of plastics is done into small flakes. The lighter and heavier flakes are separated from each other by a special piece of machinery. Once fully separated, the flakes are washed with detergents to free them of further contamination. The clean flakes then pass through another piece of equipment that additionally separates the plastic resin types. The flakes are then dried (Complete Recycling, 2016).

Separation of different plastic materials and removal of impurities can be performed by gravity/density sorting with a range of different technologies mentioned below:

Float sink method: Density sorting with a fluid medium. Different plastic materials can be separated from each other resulting in a purity of up to 98 % for mixed plastics. This technology can also be used to separate plastic from heavier materials.

Hydrocyclones: Density sorting based on the centripetal force to fluid resistance. The waste will be fed into the hydrocyclone in a suspension. Lighter fractions will be transported upwards, while more dense particles will end in the bottom of the cyclone. Size reduction is usually done before treatment in hydrocyclones.

### REPROCESSING

Reprocessing of the plastic material (fine sorting and production of secondary raw material) usually takes place after sorting/separation of mixed waste/plastic streams or directly on industrial plastic residues.

For high quality plastic products the input for secondary raw material production will often be single-material plastic (e.g. PET or PP) with no or little amounts of contaminants and nontargeted plastic materials. For lower quality plastic products the tolerance with respect to impurities is higher.

The output from the reprocessing is the secondary raw materials used for plastic product manufacturing; usually pellets, but can also be flakes or profiles.

It is important to note that, although divided using this systematic approach, sorting and separation processes can also occur during or in between the reprocessing. The following types of equipment/processes can be applied at a typical reprocessing plant:

> Bale opener

 Additional fine sorting (ballistic separator/NIR infrared separator/magnet/eddy-current separator)

> Washing: water, detergents and agitation is used for cleaning the plastic. Include also "hot washing" with NaOH.

> Microfiltration of water extracting e.g. glue

> Size reduction: cutting the plastic into smaller peaces (e.g. 12 mm) using a shredder

> Vacuum reactor to purify for organic contaminants Extrusion: In an extruder the waste is melted and pressed through a cone, which will produce long strings of plastic

Screening: After or during extrusion processes the plastic might pass through a screen in order to remove any solid impurity

> Pelletizing: A rotating knife cuts the strings into pellets that often are cooled in water

(Christensen & Fruergaard 2011).

Purity of 99.9% is recorded having a maximum of contaminants at a level of 100-200 ppm. Plastic products can be manufactured using as an input virgin material made from crude oil or secondary raw materials recovered from plastic waste. The input is typically in the form of pellets, flakes or profiles depending on the type of product produced (see also figure 1 or JRC 2011 p. 38).

The use of secondary raw materials often substitutes the production of virgin plastic materials. However, in some cases (often low quality plastic products) other materials, e.g. wood, are replaced. This issue is important when assessing the environmental benefits from recycling of plastic.

#### Source:

Complete Recycling, (2016), Plastic Recycling https://www.completerecycling.com/resources/plastic-recycling/process

EU, (2013), Report on assessment of relevant recycling technologies, <u>http://ec.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=home.showFile&rep=file&fil=PLASTIC\_ZERO\_annex\_d32\_action4.2\_report\_on\_assessment\_sept2013\_final.pdf</u>

### Metal Recycling

First scrap metal is passed through radiation detector to separate any metals contaminated with radioactive material. Shredders are used to reduce the size of metal scrap. Magnetic separators sort ferrous metals while eddy current separator sorts non-ferrous metals from any impurities. High pressure air flows and liquid floating systems are also used to separate metals further. Separated metals are melted and mixed with chemical to prepare recycled metals which can be used for manufacturing new products.

### Source:

Earth911, (2016), How to recycle metals: <a href="http://earth911.com/recycling-guide/how-to-recycle-metal/">http://earth911.com/recycling-guide/how-to-recycle-metal/</a>

## Disposal routes of waste material

Ideally in a recycling process no waste material should be left but incineration for non-recyclables and pollution control equipment for control of air and water pollution should be used.

## e)Policies and legislation

## Laws, regulations and standards in India

As per the E-Waste (Management) Rules 2016 all e-waste should be recycled by authorized recyclers and dismantlers. In line with the principle of 'Extended Producer Responsibility' (EPR) the producers have to set up a scheme for collection of used/waste Electrical and Electronic Equipment from the Electrical and Electronic Equipment placed on the market earlier through dealers. In addition collection centres, Producer Responsibility Organisation, buy-back arrangement, exchange scheme, Deposit Refund Scheme, etc. should be implemented whether directly or through any authorised agency for channelising the items so collected to authorised recyclers.

## Salient Features of the E-waste (Management) Rules, 2016 and its likely implication

E-Waste (Management & Handling Rules), 2011	E-Waste (Management Rules, 2016	Reasons/ and Likely implications
Title		
E-Waste (Management & Handling Rules), 2011	E-Waste (Management Rules, 2016	
Applicability		
Producer, Consumer or bulk consumer, collection centre, dismantler and recycler Only to electrical and electronic equipment (EEE)	Expanded to manufacturer, dealer, refurbisher and Producer Responsibility Organization (PRO) Extended to components, consumables, spares and parts to EEE in addition to equipment as listed in Schedule	To address leakage of e- waste to informal sector at all the stages of channelization. Bulk of e-waste comprises of components, consumables, spares and parts of EEE which were not getting addressed in previous rules entailing to the scope of their channelization to informal sector.
	Compact Fluorescent Lamp (CFL) and other mercury containing lamp brought under the purview of rules.	Taking into account the lack of any regulation for management of CFL and other mercury containing lamp, CFL has been included in Schedule I which provide the list of EEE to which this rules is applicable.
Exemption		
Micro and Small industry sector as defined in Micro small and Medium Development Act, 2006	Micro enterprises as defined in the Micro, Small and Medium Enterprises Development Act, 2006	Exemption Continues for micro enterprises, however small enterprises, which have been referred as one of the major source of generation of e-waste, have been included in the rules for responsibility as manufacturer, without burdening them with EPR responsibility as applicable to Producers.
Collection Mechanism		The multiple Device (
Collection centers can be set up by producer or by any person or agency or Association for the purpose of collecting e-waste. Separate authorization from	Collection is now exclusively Producer's responsibility, which can set up collection centre or point or even can arrange buy back mechanism for such collection.	The rules Provide for setting up of individual collection centres which were not necessitated as part of EPR Authorization, thus giving leeway to producers for not setting up such collection centres.
SPCBs for setting up of such collection centres was necessary.	such collection will be required, which will be indicated in the EPR Plan of Producers.	Shift from collection centre to collection mechanism approach and removal of

Extended Producer Respons	ibility (EPR)	need of separate authorization will ensure effective collection simultaneously ensuring flexibility for Producers for implementation. This will check leakage of flow of e- waste to unauthorized players.
The Producers are required to obtain authorization from SPCBs/PCCs for implementing their Extended Producer Responsibility for effective channelization of E- waste to the registered dismantlers/recyclers	Single EPR Authorization for Producers is now being made CPCBs responsibility to ensure pan India implementation. Procedure for seeking the authorization and for effective implementation has now been elaborated with various kinds of flexibilities provisions.	Need for separate EPR authorization from each state lead to significant delays and thus failure in implementation of EPR There had been significant lack of initiatives from Producers wrt implementation of EPR and for capacity building and awareness initiative, though mandated in the rules due to lack of elaborate procedure for the same in the rules which has now been elaborated step-wise
Flexibility for ease of implem	entation of EPR	
No Provisions	Option has been given for setting up of PRO e-waste exchange, e- retailer, Deposit Refund Scheme as additional channel for implementation of EPR by Producers to ensure efficient channelization of e-waste	These are various non- mandatory options for ease of implementation of EPR
Target based approach for co		
No such Provision	Collection and channelization of e-waste in Extended Producer Responsibility- Authorisation shall be in line with the targets prescribed in Schedule III of the Rules. The Phase wise collection Target for e-waste which can be either in number or weigh shall be 30% of the quantity of waste	Target based approach for implementation of EPR has been Adopted on the basis of existing international best practices which indicate higher success rate for implementation of EPR in those countries having target based EPR Mechanism.
	generation as indicated in EPR Plan during first two year of implementation of rules followed by 40% during third and fourth years, 50% during fifth and sixth years and 70% during seventh year onwards.	Target Based approach (Minimum) is being used in many countries like Japan (recycling rate 50%) to 60%), South Korea (Recycling rate 55% To 70%), UK (Recycling and recovery rate 50% to80%) and Netherlands (recycling

		rates 45% to 75%).
		As it may be noted in all these countries target is with reference to successful recycling rate, whereas in India we have just began with adoption of successful collection rate to begin with., Further, the minimum target has been 45-55% internationally. Whereas, in India in order to gain experience the target has been kept as collection rate of 30% of the total e-waste generated as per the EPR plan submitted by Producer
		submitted by Producer themselves.
Cimulification of Doumingion		In order to ascertain the annual quantity of waste generated, category wise average life and the weight shall be used and this will be applied tom sales figure of the producers to arrive at the quantity of e-waste generation. All the details will be prescribed in the CPCB guidelines.
Simplification of Permission Authorization for collection	No concrete outborization for	Simplification of various
centre, Dismantler and Recyclers to obtain Authorization and Registration, separately. Separate EPR authorization by all the states.	No separate authorization for collection centre which shall be part of EPR now Registration/authorization for dismantling and recycling through one system i.e. Authorization instead of both registration and authorization Pan India EPR authorization by CPCB	Simplification of various permissions to avoid delays.
Economic Instrument for imp		As antional financial
No specific citation	Deposit Refund Scheme has been introduced as an additional economic instrument wherein the producer charges an additional amount As a deposit at the time of sale of the electrical and electronic equipment and returns it to the consumer along with interest when the end-of-life electrical and electronic equipment is returned.	As optional financial mechanism for effective implementation of EPR
E-waste Exchange		<b>T</b> I (
No specific citation	The e-waste exchange as an	The e-waste exchange as

Responsibilities of Manufact	option has been provided in the rules.	an option has been provided in the rules as an independent market instrument offering assistance or independent electronic systems offering services for sale and purchase of e-waste generated from end-of-life electrical and electronic equipment between agencies or organizations authorized under these rules.
No Provision Responsibilities of dealers	To collect e-waste generated during the manufacture of any electrical and electronic equipment and channelize it for recycling or disposal and seek authorization from SPCB.	To check the leakage to informal sector.
No Provision	In the case the dealer has been given the responsibility of collection on behalf of the producer, the dealer shall collect the e-waste by providing the consumer a box. Dealer or retailer or e-retailer shall refund the amount as per take back system or Deposit refund Scheme of the producer to the deposition of e-waste	This will provide flexibility to producer for channelization and ensure ease of implementation by consumers for depositing the e-waste at end of life.
Responsibilities of the Refur No Provision Obligations for Bulk Consum	Collect e-waste generated during the process of refurbishing and channelise the waste to authorised dismantler or recycler through its collection centre and seek one time authorization from CPCB.	To check the leakage to informal sector.
Bulk consumer means bulk users of electrical and electronic equipment such as Central Government or State Government Departments, public sector undertakings, banks, educational institutions, multinational organizations, international agencies, partnership and public or private companies that are registered under the Factories Act. 1948(63 of 1948) and the Companies	Bulk Consumer is being redefined by adding and health care facilities which have turnover of more than one crore or have more than twenty employees. They need to file annual returns.	To bring clarity in respect of definition and to put obligations on bulk consumers who are major generators and whose compliance was non satisfactory due to lack of any concrete obligation on reporting

Act, 2013 (18 of 2013)		
No provision on annual return		
	rnment	
Responsibility of State Gover No Provision	The roles of the State Government has been also introduced in the Rules in order to ensure safety, health and skill development of the workers involved in the dismantling and recycling operations. These responsibilities are as given below; (i) Department of Industry in State or any other government agency authorised in this regard y the State Government in to ensure earmarking or allocation of industrial space or shed for e- waste dismantling and recycling in the existing and upcoming industrial part, estate and industrial clusters; (ii) Department of Labour in the State or any other government agency authorised in this regard by the State Government need to ensure recognition and registration of workers involved in dismantling and recycling; assist formation of groups of such workers to facilitate setting up dismantling facilities; undertake industrial skill development activities for the workers involved in dismantling and recycling, and undertake annual monitoring and to ensure safety & health of workers involved in dismantling and recycling (iii) State Government to	Involvement of state government for effective implantation of the rules and simultaneously ensure welfare, safety and health of the workers involved in this e-waste management sector.

· · · · · · · · · · · · · · · · · · ·		
	prepare integrated plan for effective implementation of these provisions, and to submit annual report to Ministry of Environment, Forest and Climate Change.	
Reduction of Hazardous Subs	stances (RoHS) during	
manufacturing stage		
Every producer of electrical and electronic equipment and their components or consumables or parts or spares listed in Schedule I shall ensure that, new Electrical and Electronic Equipment and their components or consumables or parts or spares do not contain Lead, mercury, Cadmium, Hexavalent Chromium, Polybrominated biphenyls and Polybrominated diphenyl ethers beyond a maximum concentration value of 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, Polybrominated biphenyl and Polybrominated diphenyl ethers and of 0.01% by weight in homogenous materials for cadmium.	The procedure for implementation of RoHS has been elaborated and made explicit Provision on Reduction of Hazardous Substances (RoHS) And related schedule II has been revised in line with existing EU regulatory framework which forms the basis of the provision. In case the products not comply with the RoHS provision, has been introduced to withdraw or recall the product from market and take corrective measures to bring the product into compliance.	For effective implementation In line with existing international best practices. Stringent compliance mechanism
Transportation of E-waste		
No provision	The transportation of e-waste shall be carried out As per the manifest system whereby the transporter shall be required to carry a document (three copies) prepared by the sender, giving the details as per Form-6;	To prevent leakage of e- waste to informal sector during transportaiton
No provision	Liability for damages caused to the environment or third party due to improper management of e-waste including provision for levying financial penalty for violation of provisions of the Rules has also been introduced.	For effective implementation
Responsibility of Urban Loca	I Bodies	
No specific citation	Urban Local Bodies (Municipal Committee/Council/Corporation) has been assign the duty to collect and channelized the orphan products to authorized	To bring clarity in the rules for effective implementation and prevent leakage to informal sector

|--|--|

Consumers

or bulk consumers of electrical and electronic equipment listed in Schedule I of the E-waste rules 2016<sup>1</sup> shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler; (2) bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board; As responsible consumers we are expected to deposit the ewaste at authorized collection centres.

Environmentally sound E-waste treatment technologies are used at three levels as described below:

- 1st level treatment
- 2nd level treatment
- 3rd level treatment

All the three levels of e-waste treatment are based on material flow. Each level treatment consists of unit operations, where e-waste is treated and output of 1st level treatment serves as input to 2nd level treatment. After the third level treatment, the residues are disposed of either in TSDF (Treatment, Storage, and Disposal Facility) or incinerated. The efficiency of operations at first and second level determines the quantity of residues going to TSDF or incineration. The simplified version of all the three treatments is shown below. For non CRT E-waste, the major e-waste treatment facilities in India use the following technologies.

1. Dismantling 2. Pulverization/ Hammering 3. Shredding 4. Density separation using water



Figure 7: Treatment of e-waste

<sup>&</sup>lt;sup>1</sup> 'bulk consumer' means bulk users of electrical and electronic equipment such as Central Government or State Government Departments, public sector undertakings, banks, educational institutions, multinational organisations, international agencies, partnership and public or private companies that are registered under the Factories Act, 1948 (63 of 1948) and the Companies Act, 2013 (18 of 2013) and health care facilities which have turnover of more than one crore or have more than twenty employees;

#### Source:

WEEE Recycle & CSE. E-Waste Training Course for Policymakers and Regulators – Facilitator's Manual <a href="http://greene.gov.in/wp-content/uploads/2019/08/2019082625.pdf">http://greene.gov.in/wp-content/uploads/2019/08/2019082625.pdf</a>

Indian Ministry of Environment and Forests & Climate Change 2016. E-waste (Management) Rules, 2016. https://cpcb.nic.in/displaypdf.php?id=RS1XYXN0ZS9FLVdhc3RITV9SdWxlc18yMDE2LnBkZg==

## Trends and aspects of e-waste

### Table 2: Possible Hazardous substances in e-waste components (CPCB, 2008)

Hazardous Substance	Danger
Lead	A neurotoxin that affects the kidneys and the reproductive system, high quantities can be fatal. It affects mental development in children. Mechanical breaking of CRTs (cathode ray tubes) and removing solder form microchips release lead as powder and fumes.
Plastic	Found in circuit boards, cabinets and cables, they contain carcinogens. BFRs or Brominated flame retardants give out carcinogenic Brominated dioxins and furans Dioxins can harm reproductive and immune systems. Burning PVC, a component of plastics, also produces dioxins BFR can leach into landfills Even the dust on computer cabinets contains BFR.
Chromium	Used to protect metal housings and plates in a computer from corrosion, inhaling Hexavalent chromium or chromium 6 can damage liver and kidney and cause bronchial maladies including asthmatic bronchitis and lung cancer.
Mercury	Affect the central nervous system, kidneys and immune system. It impairs foetus growth and harms infants through mother's milk. It is released while breaking and burning of circuit boards and switches mercury in water bodies can form methylated mercury through microbial activity. Methylated mercury is toxic and can enter the human food chain through aquatic.
Beryllium	Found in switch boards and printed circuit boards. It is carcinogenic and causes lung diseases.
Cadmium	A carcinogen. Long-term exposure causes Itai-Itai disease, which causes severe pain in the joints and spine. It affects the kidneys and softens bones. Cadmium is released into the environment as powder while crushing and milling of plastics, CRTs and circuit boards. Cadmium may be released with dust, entering surface water and groundwater.
Acid	Sulphuric and hydrochloric acids are used to separate metals from circuit board's furnes contain chlorine and sulphur dioxide, which cause respiratory problems. They are corrosive to the eye and skin.
PBB	Polyhalogenated derivatives which can cause pre and post natal complications and can lead girls to menarche at an early age. They can also cause acne.
PBDE	Leads to restriction in development of kids between the age of 1 and 6 years.

## Constituents of E-Waste

E-Waste Source	E-Waste Component	Environmental Hazard	Effects on Human
CRTs (used in TVs, Monitors, ATM, Video Camera, etc), Batteries, PVC cables, Paints	Lead, barium & other heavy metals	These metals leaching g into the ground water and release of toxic phosphor	Anemia, Renal Toxicity, Insominia
Batteries, Housing & Medical equipment	Mercury	Air emissions as well as discharge into rivers of glass dust	Renal Toxicity, Muscle Tumors, Mental retardation cerebral palsy
Plastics from printers, keyboards, monitors etc	Plasticizer bisephenol-A(or BPA) as well DEHP and DBP Plastic compound known as phthalates	Chlorinated plastic release harmful chemicals into the surrounding soil, which seep into ground water or other surrounding water sources which cause serious harm to the species that drink this water.	Risk in developing heart problems, obesity reproductive disease
PVC & Polymer, Paints, Printing inks, electrical transformers & Capacitors	Polychlorinated Biphenyls (PCBs)	Include extreme pollution from production, toxic chemical exposure during use, hazards form fires	Suppression of immune system damage to the liver nervous and reproductive systems

Table 3: Possible hazardous substances in WEEE/E-waste components

#### Source:

Indian Central Pollution Control Board 2008

## Table 4:Component and possible hazardous content

Component	Possible Hazardous Content
Metal	
Motor/compressor	
Cooling	Ozone Depleting Substances (ODS)
Plastic	Phthalate plasticize, BFR
Insulation	Insulation ODS in foam, Asbestos, refractory ceramic fiber
Glass	
CRT	Lead, antimony, mercury, phosphors
LCD	Mercury
Rubber	Phthalate plasticizer, BFR
Winning/electrical	Phthalate plasticizer, lead, BFR
Concrete	
Transformer	
Circuit Board	Lead Beryllium , antimony, BFR

Fluorescent Lamp	Mercury, Phosphorus, Flame retardants
Incandescent Lamp	
Healing element	
Thermostat	Mercury
BFR – containing plastic	BFRs
Batteries	Lead, lithium, Cadmium, Mercury
CFC, HCFC , HFC , HC	Ozone depleting substances
External electric cables	BFRs, plasticizers
Electrolyte capacitors (over L/D 25mm)	Glycol, other unknown substances

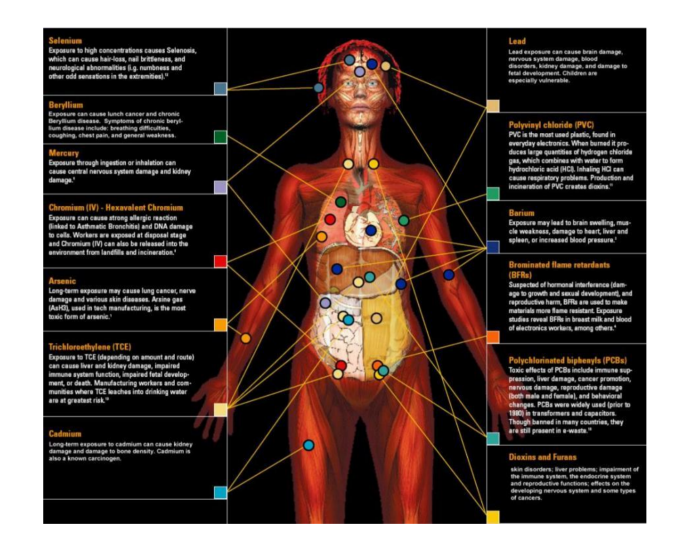


Figure 8: Adverse Impact of e-waste (Source: <u>http://www.capeewaste.co.za/why\_recycle\_ewaste.html</u>)

## Formalisation of informal activities in the sector

It should be possible to formalize the informal activities in the sector through the following steps:

- 1. Capacity building of informal sector so that they can be part of the formal sector either as employees or as entrepreneurs involved in collection and dismantling of e-waste should be conducted.
  - 2. Manual sorting and dismantling operations can be made safer with limited investment in tools and personal protective equipment so government or private sector can provide some initial support to the informal sector to set up safe collection, sorting and dismantling facilities.

3. Informal sector actors should be organized in form of e-waste management cooperatives and then they should be provided technical and financial support so that safe recycling of e-waste can be ensured. In New Delhi, for instance, the NGO Chintan Environmental Research and Action Group helped Safai Sena, an active organization of 12,000 members form a cooperative for e-waste recycling.

One other approach to ensure that e-waste is collected by the informal sector but in place of unsafe recycling they deposit the e-waste to formal sector following safe recycling practices involves establishing a Deposit Refund Mechanism that will take a deposit equivalent to the value that can be obtained by extracting all possible valuable components to the best possible extent. The rationale behind setting the deposit at that level is that if informal recycler is aware that even after putting extensive efforts in recycling he or she is likely to earn the same amount of money that can be obtained by depositing it at the formal recycling collection centre then it is certain that unsafe informal recycling will cease to exist. If this deposit refund mechanism is established government will only have to ensure that formal sector recyclers do not end up selling the e-waste back to the informal sector for metal and useful products extraction. Rather than regulating and tracing operations of numerous and distributed informal recyclers only.

Developing an action plan to implement improvement measures

- 1. Identify informal sector actors, gain their confidence by providing them formal status as cooperative and may make effort for removal f any past charges from court.
- 2. Inform them about the harmful impacts of unsafe recycling.
- 3. Provide them identity proofs for collection of e-waste and link them to collection centres or to recyclers who will buy e-waste from them as sorted or dismantled which could be done safely with limited investment.
- 4. Provide them training and tools to conduct safe sorting and dismantling.

Establish a Deposit Refund Mechanism that provides informal sector same money that they would have earned by unsafe recycling for just collecting or sorting and dismantling the electronic or electrical equipment.

# Occupational Health and Safety (OHS) issues around improper handling of e-waste

e-waste contains a wide range of hazardous compounds that may be released during improper handling thereby becoming a threat to humans and the environment. In addition, in some processes used, new hazardous compounds, such as dioxins, may be formed as the original e-waste components are degraded. Most risks arise during the uncontrolled e-waste recycling activities using rudimentary methods. These include manual disassembly and sorting; heating and acid leaching of printed circuit boards (PC-boards); shredding, melting and extrusion of plastics; open burning of plastic coated wires and other components; and sweeping and collection of toners from toner cartridges. These activities are mostly carried out directly on the ground in open air or in poorly ventilated workshops, and involve minimal emission control systems and personal protection for the workers.

Humans and the environment in the areas where this is carried out may therefore be highly exposed to the emissions generated. The recycling workers and the local residents are particularly exposed via dust generated during dismantling and shredding processes, and fumes and smoke generated during acid digestion processes and various high temperature processes, such as open burning and heating, melting, and extrusion processes. The environment is mainly contaminated from the open burning processes and through leakage from dumped residue of various recycling activities, e.g. stripped cathode ray tubes (CRTs) and PC-boards, spent acids from the digestion processes and residual ashes. On the whole, lead seems to be particularly problematic among the metals, and dioxins (chlorinated and brominated) and polybrominated diphenyl ethers (PBDEs) among the organic compounds. These compounds are all very toxic and may potentially be emitted in large amounts during rudimentary e-waste recycling activities. Lead and PBDEs because they both are highly abundant in e-

waste, and dioxins because the formation conditions many times are ideal in the processes used. As a consequence, extremely high levels (in some cases the highest ever measured) of these compounds have been measured in environmental as well as human samples collected in areas where uncontrolled e-waste recycling is taking place. Risks also arise when e-waste is treated as general municipal solid waste. During incineration, a wide variety of hazardous compounds may be emitted to the atmosphere via the smoke and exhaust gases, both in gaseous form and bound to particles.

The compounds emitted may be those that were present in the original waste, but probably more important are those compounds that may be formed during the incineration processes, e.g. PCDD/Fs and PBDD/Fs. This is because the e-waste, being a complex fuel, may function as precursors for many different compounds in thermal processes. In fact, the conditions for dioxin formation are many times ideal when e-waste is incinerated, which is partly due to the presence of PVC-plastics and BFRs as dioxin precursors and partly due to the presence of copper and antimony as very potent catalysts in the transformation reactions. In modern incineration facilities the emission of these and other compounds may be minimized by process optimization and flue gas treatment systems. However during landfilling, hazardous compounds may leak to the surrounding environments, including nearby surface water and groundwater reservoirs, and also evaporate to the atmosphere. Leakage may occur for most compounds in the waste due to the long time span involved, but of particular concern are the leakage of lead and various other metals, as well as PBDEs and phthalate plasticizers. Evaporation mainly occurs for volatile compounds, of which mercury and its methylated derivatives are of most concern. The extent of leakage and evaporation from a landfill depends on the properties of the contaminants in question, but also on the design of the landfill (i.e. if it is open or sealed), the properties of the material being stored (e.g. type of waste, if it has been pre-treated in some way etc.), and on various environmental factors such as the ambient temperature and pH and humic content in the infiltrating water (SEPA, (2011)).

## Source:

Swedish Environmental Protection Agency, (2011), Recycling and disposal of electronic waste Health hazards and environmental impacts, Report 6417.

# 5. Session Plans:

## E-Waste Course: Training of Trainers

This course has used Donna E. Walker's 'Learning Cycle' to design each of the sessions. Each step of the Walker's cycle serves a specific purpose thus ensuring that the learning effectiveness is maximized. The details of the five steps of the Walker's Cycle are explained below:



1. Mind Jog: This step helps to start the session on a positive note and arouse curiosity about the issue the session relates to. Mind jogs need to be short and crisp, and lead into the topic.



**Personal Connection:** This step helps to bring out the 'what's in it for me' connection and prepares the participants for absorbing new knowledge. The exercises used at this stage try to make the session relevant to learner's real world 'as is'.



3. Information Exchange: The focus of this stage is to build new knowledge, facilitate exchange of information between and among the participants and deduce some key concepts through discussion and presentation to supplement participants' information. In this stage, the facilitators allow the participants to come up with concepts instead of  $\frac{32}{32}$ 

downloading it for them and allow extensive peer discussion and learning. The facilitators here need to concentrate on refining and building on participants' inputs.



4. Information Application: The purpose of this stage is to build confidence in the participants about new knowledge, support them to apply the key concepts learnt to realistic scenarios (thereby reconfirming the learning of the previous stages), and to facilitate a multi-perspective view. This stage also seeks to add fresh insights into the concepts and apply the skills to real life situations without

taking real risks. For this course, we have tried to ensure that the activities are drawn from the participants' background and experiences and enough complexity has been built into it in order to get a variety of responses.



**5. Real World Connection:** The activities in this stage seek to elicit personal learning and satisfy the participants that new knowledge will lead to a better performance. The design of this stage enables participants to connect personal learning to learning from the session, as the facilitator helps them set up clear performance oriented goals, which

are also specific, measurable and realistic. This way both the facilitators and the participants get a chance to informally assess how effective the participants' learning has been.

# Session 1:What is E-Waste?

## Purpose

The primary function of this session is to introduce the participants to the methodology that would be used in facilitating the course .

The session aims to give an overview of the entire course .It will build an understanding of participants on electronic waste: Definition of electronic waste, its generation in India and across the world. In addition , the session will introduce the participants to the 4 core thematics of the E-waste course , which will equip the participants to develop an enhanced understanding on the subject of electronic waste; enable the trainers to reflect upon themselves and identify their current lifestyle choices that is generating more e-waste; inform participants about the regulatory frameworks for management of electronic waste in India and finally help participants to learn the methods , skills and techniques of facilitation that will make them a Greene Champion.

## **Session Objectives**

## At the end of the session participants will be able to :

- Define electronic waste
- Explain the composition of electronic waste
- Recall the categories of Electronic and electrical equipment's
- Analyze the e-waste situation across the globe
- Name the states /cities in India that generate maximum electronic waste

# Summary Session Plan

Flow Step	Key Idea/Description		Methodology/ Tools	Duration	
Mind Jog	Making connections with the term Electronic waste	Activity: Word Association <i>E-waste Participant workbook</i>		10 mins	
Personal Connect	Connecting personal experiences with Electronic waste	Individual reflection Group work <i>E-waste participant Awareness workbook</i>		20 mins	
Information Exchange	Identifying the core themes of the E-waste course 1) Electronic waste and its hazards 2)Sustainable consumption and production 3) E-waste Regulatory framework 4) Facilitation skills .	Case study Analysis Quiz on E-waste Film Analysis Powerpoint Presentation <i>E-waste participant Awareness Workbook; Informal sector case study ;</i> <i>Films ; Powerpoint slides</i> Link to the website <u>www.greene.gov.in</u> Link to the Case study <u>http://greene.gov.in/wp-</u> <u>content/uploads/2018/07/2018080215.pdf</u>		40 mins	
	Applying the learnings to create prototype awareness projects on electronic waste		otype awareness		40 mins
Real World Connect	Making of Greene Champion	Make a C	Chain ( Game)		10 minutes

# How to run the Session?

Mind Jog	Ask The participants to make a big circle
	SAY Now we will play a game .

Slide 1.1 Making connections with the word electronic waste	Throw a plastic ball to any one of the participant and ask her/him to state the first word that s/he associates with electronic waste
	Note down the word on the board
	Ask her/him to throw the ball to another player, and ask the catcher to share another term associated with electronic waste.
	<b>SAY</b> This is how the activity will go on and let it continue for a while . Ensure that the ball is passed very quickly from one participant to another, and that each participant gets a chance to make a word association.
	Sum up the various words on e-waste that come up through this game. End the session with a Film Screening : <b>Promotional film on E-Waste</b> <u>https://www.youtube.com/watch?time_continue=17&amp;v=y7xhqSCgu5g</u> <u>https://www.youtube.com/watch?v=3qDF_mMkUDc (English)</u>
Personal Connect	<b>SAY:</b> Lets do an activity . You have to reflect on two questions individually and write the responses:
	The questions are: "What is your current understanding of electronic waste?" "What is your aspiration as an E-waste facilitator
your current understanding of E- waste?	You have 5 minutes to complete this activity.
waste !	SAY:
1.3 What is your	Now, let's get into five groups. We will do a group activity.
aspiration as a Greene champion?	The process for the group activity is explained below:
Greene champion?	<ul> <li>Sit in a circle .</li> <li>Each participant gets a chance to speak about their current understanding and aspiration for 30 seconds .</li> <li>The sharing is followed by capturing the discussions on the chart paper provided to you .</li> <li>Once the group activity is completed . We will have group presentations</li> <li>You have 10 mins to complete the group activity</li> </ul>
	After the group activity is completed
	<b>INSTRUCT:</b> Now we will have group presentations . One member from each group will share their groups' discussion. Other group members can support the presenter.
	<i>Facilitator note</i> : As the groups are sharing, capture what they are saying on a chart or white board
	<b>EXPLAIN:</b> All of us have a basic understanding of electronic waste. Also as participants attending this workshop we have an aspiration to gain new

	knowledge and skills so that we can engage other persons in our community on this important issue . Therefore, through this course we will work on addressing the learning expectations and aspirations of all participants to take the ewaste awareness forward in their networks.
Information Exchange CPCB Film Power point slides 1.1Definition of e- waste 1.2 Composition of E-waste 1.3 Categories of Electronic and electrical equipment's 1.3 E-waste generation across	CASE STUDY ANALYIS : http://greene.gov.in/wp- content/uploads/2018/07/2018080215.pdf Facilitator Note:Give the informal sector case study with participants reading the part of different characters . If the group is a mixed Hindi/English group, run in one Hindi group and one English group INSTRUCT: Get into 5 groups. Each group is given a case study . Read the case study in your group Analyze the case study with the help of the following questions : - What is the Challenge in the case study ? - What are the actions taken? - What are the different themes which the case study brings out? Prepare a presentation based on the questions You have 20 mins to complete this activity . After 20 mins , INSTRUCT:
the world 1.4 E-waste generation in India	Now we will have group presentations . One member from each group will share their groups' discussion. Other group members can support the presenter.
Quiz Which country generates maximum E- waste? Which state in India generates maximum e-waste? Which city in India generates maximum e-waste?	<ul> <li>EXPLAIN: The case study highlights challenges and also possible solutions of e- waste management in the informal sector . In addition it also highlights the different themes which an e-waste facilitator needs to understand in order to facilitate workshops with adolescent groups in their networks . The facilitator reiterates the four themes and says that all are critical to become an E-waste facilitator.</li> <li>During the course of the next 2 days we will be referring to the case study to highlight different themes:</li> <li>Theme 1 – Electronic waste and its hazards</li> <li>Theme 2 – Sustainable consumption and production</li> <li>Theme 3 –E-waste regulatory framework in India</li> <li>Theme 4 – Facilitation skills</li> </ul>
	In this session we are discussing the first theme i.e. Understanding E- waste . The informal sector Case study Analysis is followed by An E waste Quiz and - Film screening & Analysis (Consumer Experience) https://www.youtube.com/watch?v=ipBh4emmzwc (English) 36

	<ul> <li><u>https://www.youtube.com/watch?v=ipBh4emmzwc( Hindi)</u></li> <li>What was the problem in the film?</li> <li>What are the solutions?</li> <li>What are your learnings from the film?</li> <li>The session is closed with the Presentation slides.</li> <li><b>EXPLAIN:</b></li> <li>Electronic waste is one of the fastest growing waste streams in the country and has assumed gigantic proportions. The discarded and end of life electronics products ranging from computers , equipment used in information and communication technology ( ICT), home appliances , audio and video products and all of their peripherals are popularly known as electronic waste.</li> </ul>
Information Application	<ul> <li>SAY Now we will apply the learnings from the case study presentations and films in the previous session to develop prototype awareness projects for our informal sectors INSTRUCT Make 5 small groups. Each group has to develop an awareness project for the informal sector workers. The projects could be either in the form of workshop or any creative medium such as theatre, roleplay, film screenings. Games, poster etc that can be used to build the awareness of the informal sector workers on the issue of electronic waste. SAY Now we will have the presentations by each group The presentations will be followed by the feedback by 1or 2 group members and the facilitators. Post the presentation each group will incorporate the feedback and the suggestions and finalize their projects to be implemented in their informal sectors EXPLAIN These are just indicative projects to build awareness for the informal sector workers. You can discuss with your colleagues and come up with more interesting ideas to address the issue of e-waste.</li></ul>
Real World Connect	INSTRUCT Make a big circle to play a game called Make a chain. Ask for one volunteer from the group . Explain the Rules of the game The volunteer will try to chase the other participants of the game and attempt to catch them. If a player gets touched or caught they need to hold hands with the "volunteer" and the chase goes on until everyone is caught. ASK How was the game ? What was your learning from the game? Get some responses. Ask
	The participants to fill the reflection about the game in the workbook.

<b>EXPLAIN:</b> While we are all here to learn about the issue of E-waste and bring awareness in our networks . However , it will not be easy when we go out from this workshop to make people aware about the issue of e- waste . Initially we will face resistance from them as it requires mindset shift about their lifestyle choices , actions and behaviours. Just like in this game , people outside will avoid you and would not like to learn but we need to be persistent to engage with them and make all possible efforts to spread knowledge and awareness in our networks on the environmental and health hazards of electronic waste.
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## **Session 1 Summary**

The information technology has revolutionized the way we live work and communicate bringing countless benefits to all of us. However, with these benefits it has also brought in a new stream of waste called the electronic waste. E-waste consists of all waste from electronic and electrical appliances which have reached their end of life period or are no longer fit for their original intended use and are destined for recovery, recycling and disposal. It includes computers and its accessories monitors, printers, keyboards, central processing units; typewriters, mobile phones and chargers, remotes, compact discs, headphones, batteries , LCD/plasma TVs air conditioners, refrigerators and other household appliances

## Session 1 Transition Note:

In the last session, we discussed about the e-waste through a case study. In this session we will dive deeper into the issue and understand the harmful effects of e-waste on environment and human health and also learn about actions which can help us prevent the hazards resulting from these substances.

## Session 2: Hazardous substances in electronic waste and its effects on environment and human health

### Purpose

This session explains the harmful effects of e-waste. The focus will be on understanding the hazardous substances found in e-waste and the risks associated with them on human health and environment.

### Session Objectives

### Upon completion of this session , participants will be able to:

- List the hazardous substances found in e-waste
- Explain the risks associated with hazardous substances on human health and environment

Flow Step	Description Key Idea	Methodology/Tools	Duration
Mind Jog	Familiarization with toxic substances and their hazards	Game	10 mins
Personal Connect	Connecting personal experiences with Toxic substances and hazards	Individual Reflections + Group work <i>E-waste participant</i> <i>Awareness workbook</i>	20 mins
Information Exchange		Case study analysis Film analysis Power Point presentation <i>E-waste participant Awareness Workbook;</i> Informal sector Case Study; Films ; Powerpoint slides	40 mins

	Applying the learnings to create a poster highlighting the impact of e–waste on health and environment	Group Work	40 mins
Real World Connect	Committing to taking responsible actions while disposing e-waste	Reflection and sharing <i>E-waste participant</i> <i>Awareness Workbook</i>	10 mins

## How to run the Session?

MIND JOG	INSTRUCT Make a circle Each one of you has a paper slip with either a name of a toxic substance/hazard written on it. You have to move around the room and find your partner EXPLAIN: All of us have some idea about toxic substances and their related hazard . In the course of next 2 hours , we will be engaging more deeply with the subject and get to build a more informed understanding on the issue.
PERSONAL CONNECT Slide 2.1 One experience wherein your lack of awareness of a toxic substance and hazard caused by it resulted in an injury to you or someone else?	<ul> <li>SAY: Take a minute to reflect on "One experience wherein your lack of awareness of a toxic substance and hazard caused by it resulted in an injury to you or someone else . Describe the experience and what has been your key learning from that experience. and write down for yourself on a card. (<i>Give participants 5 minutes for this</i>)</li> <li>SAY: Now, let's get into three groups.</li> <li>Within your groups, take a look at your reflections and as a group capture the challenges and learnings</li> <li>Will one person from each group share their groups' chart with the larger group? As the groups are sharing, capture what they are saying on a chart or white board</li> </ul>
INFORMATION EXCHANGE	<b>INSTRUCT</b> Case study: Give the RELEVANT SECTION from the case study with participants reading the part of different characters. If the group is a mixed

	of rivers, well and other water sources ; in air due to emission of gases and burning of e-waste. Therefore it is important to dispose and recycle the waste using scientific methods. However, 95 percent of the ewaste is managed in the informal sector. The workers employed in the informal sector adopt rudimentary methods to dismantle and extract the precious metals under dangerous conditions without any safeguards and get exposed to the toxic gases and emissions released during the process of recovery and extraction . The hazardous elements of the highest order are Lead, Titanium, Mercury , Cadmium, Chromium, Beryllium and Arsenic .
	<b>INSTRUCT</b> Make 4-5 small groups Each group prepares a design for a campaign in their small groups in order to generate a discussion with informal sector workers on e-waste and its harmful effects. This is followed by group presentations.
REAL WORLD CONNECT	Write 5 actions you will undertake in your workspace to minimize the impacts of e-waste on health and environment

# Summary session 2

The E-waste because of its complex composition comprising of hazardous substances is nonbiodegradable and therefore characterized as a red category waste which is a threat to human health and environment, when disposed and managed by rudimentary methods in the informal sector. Some of the hazardous substances present in the EEE are lead, mercury, cadmium, Chromium, Arsenic, Beryllium etc. In India more than 95% of the E-waste is being managed in the informal sector by unskilled workers who are working in dangerous conditions without any safety measures that result in environmental and health hazards via inhalation of gases during recycling, contact of the skin of the workers with hazardous substances and contact during acid treatment used in recovery processes..

## Transition Note: Session 2

In the previous session, we discussed the harmful effects of e-waste on health and environment. In this session, we will talk about the e-waste policies and rules in India, responsibilities of different stakeholders and challenges in policy implementation.

# Session 3: What are the E-waste Rules 2016 ?

### Purpose

This session seeks to build an understanding of the participants about the E-waste Rules 2016. The session also helps participants identify the responsibilities of different stakeholders for effective implementation of the rules.

### **Session Objectives**

### Upon completion of this topic, participants will be able to:

Explain the need for e-waste rules List down the stakeholders and their responsibilities Identify the challenges in implementing the Rules

Flow Step	Description	Methodology/ Tools	Duration
Mind Jog	Experiencing how all of us have a role to play in managing e-waste	Game : Drape a shape	10 minutes

Personal Connect	Reflecting on our responsibility as a informal sector worker	Individual reflection <i>E-waste participant</i> <i>Awareness</i> <i>workbook</i>	20 minutes
Information Exchange	Understanding the E-waste rules 2016 and actions that can be undertaken by the informal scrap dealers to upgrade themselves	Film analysis E-waste presentation <i>E-waste participant</i> <i>Awareness</i> <i>Workbook; informal</i> <i>sector Case Study;</i> <i>Films ; Powerpoint</i> <i>slides</i>	40 min
Information Application	Developing a plan to upgrade my business from informal to a forma/l structured business	Group work	40 min
Real World Connect	Writing actions that I will undertake to follow the rules .	E-waste participant Awareness Workbook;	10 mins

## How to run the session ?

MIND JOG	STATE:
0	Before we begin our session let's play a game
1	Divide the participants in to 3-4 groups
	Share that all of the groups have to do things you ask them to, and
	that they will be judged according to which group acts first and
	best.
	Give them the following instructions
	<ul> <li>Stand in the form of an alphabet A</li> </ul>
	<ul> <li>Stand in the form of number 7</li> </ul>
	Make a moving train
	<ul> <li>Form a line in order of age</li> </ul>
	Repeat the instruction 5-6 times
	ASKthe participants what factors played a role in determining the end result.
	How was the game?
	What was your learning from the game
	Note : It will be seen that the participants use different ways to
	make the formations . However the group where all the members contribute and take responsibility will be fast and will complete the task with less confusion.

1	ر 
	<ul> <li>EXPLAIN:</li> <li>Just like contribution of all the participants was critical to the completion of the tasks in the game, similarly the management of e-waste requires the contribution of all the stakeholders in the e-waste value chain to manage e-waste. In this session we will try to understand the importance of e waste rules in managing ewaste and the responsibility of the different stakeholders.</li> </ul>
PERSONAL CONNECT	Before we go into the details of the rules, let us understand our own responsibility as a informal sector worker:
00	ASK : What do you think is your responsibility as a informal sector worker to contribute towards e-waste management ?
INFORMATION E XCHANGE	SAY Film Analysis: https://www.youtube.com/watch?time_continue=6&v=c83EQXaQ1- 4
Film Presentation	After the film screening What is the challenge? What were the actions taken? What are your learnings from the film? INSTRUCT Divide in 4-5 groups.
Slide 3.1E-waste management scenarios Slide 3.2 E-waste Rules 2016	The groups then discuss the challenge, response , action taken and the learning from the film .
http://greene.gov.in/wp- content/uploads/2018/01/EWM- Rules-2016-english- 23.03.2016.pdf Slide 3.3 Stakeholder definitions	<b>Neetu:</b> I am absolutely fine Sabir. How are you doing and how is business progressing? <b>Sabir:</b> It is doing well Neetu ji. After I got formalised, I get at
Slide 3.4 Stakeholder responsibilities Slide 3.5 Collection centre Slide 3.6 Extended producer	least 2-3 calls daily from clients who are looking forward to disposing off their e-waste. <b>Neetu:</b> That's very good. So you are reaping the benefits of getting formalised. I am sure all the environment and pollution issues which were being created by local authorities have also
responsibility	stopped. <b>Sabir:</b> Yes it has. In fact I now understand and realize how working within the ambit of the law one can grow his/her business.
	<b>Neetu:</b> So tell me. You called me from Buradabad saying that e-waste recyclers there are facing issues and you wanted my help.
	<b>Sabir:</b> Yes Neetu ji. In fact the situation there is very precarious. The businessmen are facing a lot of harassment from the local authorities. In some cases their material is confiscated and in some cases they are arrested under some act of the CrPC.
	<b>Neetu:</b> I agree that the situation does seem grave. But then I would be careful to term this as harassment. <b>Sabir:</b> But this is fairly evident. Isn't it? <b>Neetu:</b> As far as compassion towards human beings is
	concerned, I do understand. But the fact is that there are laid down rules which one has to follow, else face the

consequences.

Sabir: I didn't get you.

**Neetu:** It's exactly the way your situation was about 5 years ago. You were being harassed and you were facing issues because of non-compliance with the e-waste rules. Once you started complying with the rules, no one has bothered you anymore. Isn't it?

**Sabir:** Yes that's true. But here the problem is very different. **Neetu:** How?

**Sabir:** 5 years ago I was the only one who people were speaking to and then I went ahead and listened to you and got formalised. But in Buradabad, there are at least2000 families who are involved in this trade and almost all of them are facing the same issue.

**Neetu:** You see Sabir, there are some issues which one has to appreciate and comply with while doing business. *E*-waste is an environmental issue and is bound by rules and regulations. Since pollution affects the lives of human beings because it degrades the quality of air and water, it is important that there is strict implementation of these rules.

Sabir: True.

**Neetu:** Hence your friends in Buradabad are as you say being harassed.

**Sabir:** So what can we do for them?

**Neetu:** It is important that they start complying with the rules that have been laid for this sector. I am sure all the problems that they are facing right now will stop.

**Sabir:** Which means that they will have to be formalised as well?

**Neetu:** Yes, they have to be. That is the only way to comply with the rules and hence will resolve all their problems.

**Sabir:** That takes some time as well. What do they do in the interim?

**Neetu:** I agree that it does take some time. In the interim, I can help by training them on what they should be doing and how they should be working so that pollution can be reduced.

### Explain :

Since e-waste constitutes various hazardous substances its management is a big challenge. In the Indian context more than 90 percent of the ewaste is being managed in the informal sector and therefore there is critical need for laws to regulate such illegal activities that harm our health and environment.

The E-waste is managed by 4 methods: 1) dumping in the landfills2) burning of the e-waste items 3) Re-using of the electronic items 4) re-use of electronic items.

In India municipal bodies are primarily responsible for managing waste including E-waste. Three laws regulate e-waste 1) the environment protection act , 1986; the hazardous and other wastes( Management and transboundary movement ) Rules 2016; 3) The E-waste management Rules , 2016. The E-waste management Rules , 2016 enacted on October 2017 is a comprehensive set of guidelines that strengthened its predecessors. It provides a comprehensive regulatory framework to segregate , collect and manage e-waste.

<ul> <li>INSTRUCT: Divide in 5 groups</li> <li>Each group will take on a role of a stakeholder ( Consumer , producer , Bulk consumer , informal sector, NGO worker. The task is to come up with a plan for the effective implementation of E-waste rules enforcement in the informal sector .</li> <li>Process will include <ul> <li>Each group is assigned a stakeholder role</li> <li>Group to write their responsibilities for the stakeholder role assigned to them</li> <li>Write actions they can undertake to fulfill their responsibility</li> </ul> </li> <li>This is followed by intergroup debate and discussion about the possible challenges and a plan to address the same .</li> </ul>
Facilitate a discussion around : Do you think that you have a role to play in the enforcement of E-waste Rules 2016? What actions can you take in your workspace to follow the rules ?

## Summary session 3

India is bound by the international regulations for e-waste including Basel, Rotterdam and Stockholm. In addition to this the Government has set its own Ewaste management rules 2016 that holds the various stakeholders in the Ewaste value chain responsible for the scientific disposal of E-waste. Extended producer responsibility is a clause that has been added in the newly formulated E-waste rules. This holds the producer responsible for the entire lifecycle of the electronic and electrical item.

## Session 3 Transition Note:

In the last three sessions we have learnt about the concept of e-waste, harmful effects and also polices and rules governing the sector in India to address and

manage the e-waste problem in the country. In this session, we will understand the recycling and dismantling methods

## Session 4: Dismantling and Recycling of Ewaste

### Purpose

This session seeks to build an understanding of the participants about the dismantling and recycling practices in the formal and the informal sector .

The session also helps participants identify the responsibilities of the dismantlers and the recyclers and also learn about the best practices in the management for E-waste.

### **Session Objectives**

### Upon completion of this topic, participants will be able to:

Explain how E-waste is managed in the informal sector Understanding the working of the formal recyclers and dismantlers Learn about the best practices for e-waste management

Flow Step	Description	Methodology/ Tools	Duration
Mind Jog	Identifying electronic/electrical item which you/your family is planning to replace with a new one and why ?	Activity	10 mins
Personal Connect	Reflecting on how do you plan to dispose the item and what will be its negative environmental and health impacts.		20 mins
Information Exchange	Comparative analysis of E-waste management in the formal and the informal sector	Film analysis Recyle karo .com E-waste presentation <i>E-waste participant</i> <i>Awareness Workbook;</i> <i>informal sector Case</i> <i>Study; Films ;</i> <i>Powerpoint slides</i>	40 mins

Information Application	Developing a plan to start a dismantling or recycling unit	Group work	40 mins
Real World Connect	Learning from the experiences of the entrepreneurs working in the sector of waste management	E-waste participant Awareness Workbook;	10 mins

### How to run the session?

MIND JOG	SAY :
?	Form 2 lines and stand facing each other to play a game. Share the following :
	The two lines are called Line 1 and Line 2 and the players facing each other in the two lines are partners . The partners have to share with each other about any electronic/electrical item which they /their family is planning to replace with a new one/ones and why? Once all the partners have shared they are asked to take their seats . The facilitators asks 2 questions How was the game? What was your learning from the game?

SAY
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We all of have plans to replace our existing EEE items with new ones and we all have reasons for it too.
ASK What item do you want to dispose and how ? What do you think will be its negative environmental and health impact?
Explain : The informal sector has a historical role in waste management and recycling in India and it is well known that e-waste recycling is no exception to this . With an estimated 95 percent of the e- waste being recycled in the informal sector, envriromnetal concerns regarding the operations in the informal sector occur at the different stages of the -e-waste recycling chain . Most severely the illegal extraction of precious metals is causing highly dangerous and toxic emissions such as dioxins , heavy metals , lead ,cadmium , mercury etc. Additionally the discharges and smudges from e-waste processing leads to contamination of water bodies and soils due to residues eg acids and fluid /chemicals . The contact with the chemicals used during the operations , improper ventilation and working without use of personal protection equipment lead to direct exposure to hazardous chemicals . Apart from this , workers are also exposed to other hazards leading to physical injuries and chronic aliments such as asthma , malnutrition , skin diseases , eye -irritations etc and in some cases even to long term and incurable diseases .
SAY
Film screening and Analysis: Recycle karo .com https://www.youtube.com/watch?v=FQnJFaH_Quo How was the film ? What are your learnings from the film? Raju: Namaste Neetu ji Neetu: Sabir and I were discussing the problems that you have been facing lately from the authorities. Since how long have you been facing these issues. Raju: Madam, all of this started 5 years ago. People said that the Government had come up with rules regarding the work that we were doing. They also said that this work was not good for the environment because we were creating pollution. Neetu: So what did you do about it. Raju: We did not do much because we did not know what to do. We kept on doing our thing as usual because we have no other skills to do something else. Sabir: But now they want to change this state of affairs Neetu ji because this has now started to affect their livelihood, and hence their daily lives, in a very bad manner. Raju: Yes madam, a lot of times our material is confiscated and there are reasons provided for the same which we do not understand whatsoever Neetu: You see e-waste recycling comes under the red

r	
	category as far as environmental clearances go for projects. It is because e-waste has a lot of material which is hazardous for human health when it is recycled in an improper manner. There are many toxic substances in e-waste and it is important that you can identify them, know how to determine their toxicity and then know what methods to adopt to dispose them or recycle them properly. This is the reason that the government has come out with rules for the same. <b>Raju:</b> So what should we do madam <b>Neetu:</b> You see, there are many materials as you know in electronic waste. Each item has different methods of dismantling and extraction. You should be able to dispose off these items in methods which protect the environment and also the health of the people who work with you.
	Note: The facilitator connects the discussions with the relevant section from the informal sector case study and closes the session with the power point presentation.
	Explain: The informal sector recycles material at an efficiency rate between 20 to 30 percent . Provision of technology to these informal actors who are willing to formalize will allow benefits in the socio-economic and environmental space. Social benefits to the informal sector can accrue from formalizes livelihoods in E- waste recycling by use of technology. Proper registration of their units allows them to reach out to disposers of e-waste both individuals and bulk consumers . The recognition also help in the upliftment of social status from being at the lowest rung in the value chain for e-waste To authorized and formal recyclers pursuing their livelihoods to add value to materials and being resource- efficient.

<ul> <li>INSTRUCT:</li> <li>Divide in 5 groups</li> <li>Each group will develop a plan to formalize their business .The plan will comprise of the following points : <ul> <li>Overall goal</li> <li>Activities to be undertaken</li> <li>Strategies to be adopted</li> <li>Timelines for setting up the collection point</li> <li>Partnerships and linkages to be established with people ,</li> <li>Possible challenges</li> <li>Permissions to be taken for the informal sector authorities</li> </ul> </li> </ul>	
 This is followed by presentations by the groups .	
AY rganize a meeting with the informal sector scrap dealers and scuss the workshop learnings with them . Also identify the nallenges with them to formalize their businesses.	

# Summary session 4

Dismantling and recycling is happening both in the informal and the formal sector. However, the need of the hour is to integrate the two streams of E-waste. The integration can protect the livelihoods of thousands of men and women engaged in the informal sector . This would also require educating the informal sector and sharing with them the harmful effects of the \_E-waste on their health and environment. At the same time , it is important that more youth join the e-waste value chain to bring in fresh ideas and perspectives to create entrepreneurial initiates that can address the problem of ewaste management in the country at the same time address the issues of unemployment andpoverty.

## Session 4 Transition Note:

In the last three sessions we have learnt about the concept of e-waste, harmful effects and also polices and rules governing the sector in India to address and manage the e-waste problem in the country. In this session, we will discuss sustainable consumption and lifestyles of health and sustainability.

## Session 5: Sustainable consumption and Lifestyles of Health and Sustainability (LOHAS) and carbon footprint

### Purpose

This session seeks to give an introduction into Sustainable consumption and Lifestyles of Health and Sustainability (LOHAS).

## Session Objectives

Upon completion of this topic, participants will be able to:

• Explain sustainable consumption and Lifestyles of Health and Sustainability

- Explain the concept of circular economy and the principles of 3Rs
- Learn about carbon footprint
- To apply strategies to mitigate e-waste in personal life

Flow Step	Description	Methodology/ Tools	Duration
Mind Jog	Linking personal experiences of consumption and buying behavior with e-waste	Quiz	10 minutes
Personal Connect	Reflecting on lifestyle choices that have positive or negative impacts on the environment		20 mins
Information Exchange	Defining sustainable consumption and Lifestyles of Health and Sustainability (LOHAS)	Film on Sustainable consumption and Production Film on carbon footprint	40 mins
Information Application	Learning about the strategies to mitigate e-waste with changes in my lifestyle choices	Individual reflection matrix My current life style choices and my future life style choices	40 mins
Real World Connect	My commitment for a healthier environment	Pledge	10 mins

## How to run the session?

MIND JOG	<ul> <li>INSTRUCT:</li> <li>We are going to play a quiz , about your favorite gadgets that you use on a daily basis such as TV , Refrigerator , mobile phones , washing machine etc Quiz</li> <li>What is the average life span of a phone ?</li> <li>What is the average life span of a laptop?</li> <li>What is the average life span of a feature phone?</li> <li>What is the average life span of a television?</li> <li>What is the average life span of a television?</li> <li>What is the average life span of a television?</li> <li>What is the average life span of a television?</li> <li>What is the average life span of a television?</li> <li>What is the average life span of a television?</li> <li>What is the average life span of a refrigerator?</li> <li>What is the average life span of a nAir conditioner ?</li> <li>Explain the rules of the game: <ul> <li>Every participant will play this game individually</li> <li>When I will ask the question each person will write the response in their Workbook.</li> <li>After a minute 1 will take a poll of the response</li> <li>I will announce the correct answer</li> <li>I will announce the winner for each question</li> <li>Start with the first question</li> <li>Play the quiz for 10 mins</li> </ul> </li> <li>ASK: <ul> <li>What is the learning from the quiz?</li> </ul> </li> <li>EXPLAIN: <ul> <li>Just like human beings have an average life span ,our favorite gadgets too have an average life span. However, we keep changing our EEE much before their average life . The generation of</li> </ul> </li> </ul>
PERSONAL CONNECT	<ul> <li>E-waste is directly related to our consumption pattern . therefore we need to buy responsibly.</li> <li>SAY</li> <li>We are going to play an interesting activity called Dumb charades.</li> <li>Explain the rules of the activity:</li> <li>I have chits with statements written on each of them .</li> <li>Each person comes and picks up the chit.</li> <li>The person has to dramatically perform what is written on the chit .</li> <li>The person is not allowed to speak or give any verbal cue. The rest of the group has to guess what was written on the chit.</li> <li>The statements are: <ul> <li>When I carry water with me, it's in a reusable (not just recyclable) water bottle.</li> <li>If no one else is in the room, I turn off the lights as I leave.</li> <li>When shopping, I bring and use my own bags.</li> <li>I turn off the water while brushing my teeth.</li> <li>I don't drink beverages from disposable cups.</li> <li>I walk, bike, carpool, or ride the bus to work or informal sector.</li> <li>I keep electronic devices (e.g., computers, toasters, printers, chargers, etc.) unplugged when not in use.</li> <li>I only print documents when I absolutely need to</li> <li>I shut off my computer completely when not in use.</li> <li>I take short showers (less than 10 minutes long).</li> <li>I eat a plant-based (rather than meat-based) diet.</li> </ul> </li> </ul>

	ASK How was the activity? What did you learn from this activity? Explain : There are varied lifestyle choices we make on a daily basis which have either a positive or negative impact on our environment. LOHAS is a concept that promotes the idea of sustainable lifestyles .LOHAS consumers seek green and sustainable products and lifestyle that support the principle of reduce, reuse and recycle in their day to day life and purchase decisions . For example the LOHAS consumers buy responsibly and only when there is a need , this small but impactful decision have far reaching positive effects on our heath and sustainability.
INFORMATION	
EXCHANGE	
Slide 4.1 What is sustainable development goals ? Slide 4.2 What is sustainable consumption and production ? Slide 4.3 What is Circular economy , principles of 3Rs, LOHAS & carbon footprint ?	Film Analysis & Discussion https://www.youtube.com/watch?v=jpf7lyxgy5l&t=166s ( Sustainable consumption) https://www.youtube.com/watch?v=8q7_aV8eLUE(carbon footprint ) What is the challenge discussed in the film ? What are the solutions suggested? What are your learnings from the film?

INFORMATION APPLICATION	<ul> <li>SAY:</li> <li>We will do a group activity on lifestyle choices</li> <li>You have 5 sets of choices . For each choice there are 2 options :</li> <li>Option and Option B.</li> <li>In your groups you need to think and explain the impact of the option you have chosen.</li> <li>Set 1</li> <li>Option A: Local Apple</li> <li>Option B: Washington Apple</li> <li>Set 2</li> <li>Option A: Disposing garbage bag to the kachrawala</li> <li>Option B: Segregating and composting wet waste</li> <li>Set 3</li> <li>Option A Washing hair with shikakai</li> <li>Option B Washing hair with imported branded shampoo</li> <li>Set 4</li> <li>Option A Buying a seasonal local vegetable that you may not find too tasty</li> <li>Option B Buying an exotic vegetable (like broccoli or avocado) that is yummy but expensive</li> <li>Set 5</li> <li>Option A Taking a walk to your friends home and spending time with him or her</li> <li>Option B Sending a whatsapp messages or chatting with the friend from home</li> </ul>
	<ul> <li>Ask each group to make its presentation</li> <li>Encourage the members of the other group to question and add their inputs /insights into each presentation</li> <li>Facilitate a discussion with the groups on what would happen in the future if the life style choices mentioned continue</li> <li>Ask the groups whether they think that these choices are impacting sustainable development</li> </ul>
REAL WORLD APPLICATION	SAY Ask the participants to make an action plan for themselves ie what they can do to make difference in their lifestyle choices and share it with the class.

# **Summary Session 5**

The generation of e-waste is directly related to our consumption patterns. The more we consume the more e-we generate. Circular economy focusses on reducing consumption, reusing the EEE by increasing longevity of the products and finally recycle the products for material extraction and creation of new resources. It follows the principles of 3Rs- reduce, reuse and recyle. LOHAS contributes to the concept of circular economy as LOHAS consumers adopt lifestyles and make decisions that are sustainable and contribute towards community health, environment sustainability and social justice. LOHAS consumers promote that work on renewable energy, solar power, organic foods, eco-tourism, natural cleaning products and yoga.

## Transition Note:

Thus far the course has focused on building the understanding the participants on the concept of e-waste, impact of e-waste on health and environment, sustainable consumption and lifestyles of health and sustainability. Going forward, this session will enable participants to learn facilitation required to become a Greene champion.

# Session 6: What skills are required to become a Greene champion?

### Purpose

This session seeks to equip the participants with Facilitation skills that will help them to facilitate engaging sessions with their target audiences

### Session Objectives

### Upon completion of this topic, participants will be able to:

- Explain the IGNITE Model of facilitation
- Demonstration of the facilitation skills

Flow Step	Description	Methodology/ Tools	Duration
Mind Jog	Understanding the role of a facilitator	Game:Hot and Cold E-waste participant awareness workbook	10 minutes
Personal Connect	Learning from my training experience Remember the best training you have attended in the past 6 months which was interesting as well as effective ? What made it so interesting and effective?	Reflection E-waste participant awareness workbook	20 mins
Information Exchange	Understanding the IGNITE model of facilitation	Treasure Hunt Color coded chits for the following words: Inspiring, Group atmosphere, Not controlling, Involving participants, Time optimization, effective training <i>E-waste participant</i> <i>workbook</i> ,	20 mins
Information Application	Demonstrating facilitation skills for E-waste sessions	Practice sessions	20 mins
Real World Connect	Learning to give feedback to each other	Feedback template	10 mins

## How to run the session?

MIND JOG	ASK: A person to volunteer. Ask the volunteer to give his / her favorite object available with him/ her. Take the volunteer out of the room. The group is asked to choose a place in the room to hide the object. The volunteer enters back the room and needs to figure out / find the object. The group assists the volunteer with verbal clues. If the volunteer is not at all close to the item as he searches, group says, "Cold," but as the volunteer gets closer to the hidden item, Group responds, "Getting warmer" ; "Hot". When he she is very close to the item, group says, "You're hottest!". The objective is to help the volunteer find the object/ item. ASK What was happening in the game? What is your learning from the game ? Get few responses Explain The role of the facilitator is the similar to what role you all were playing to help the volunteer. You were tring to guide the volunteer to find the item . Similarly in training programmes the role of the facilitator is to guide the participants such that they are able to maximise their learning outcomes.
	Remember the best training you have attended in the past 6 months which was interesting as well as effective ? What made it so interesting and effective? Write the responses : games , activities , inspiring teacher etc.
	Explain:There are various ingredients to a good or an effective training programme. Now all of us have come here to become trainers and we would in this sessions certain skills and techniques that will enable you to become Greene Champions.
INFORMATION EXCHANGE Slide 5.1 What is IGNITE Model ? What are the skills of a facilitator ?	The facilitator hides the items/ colour coded chits for the treasure hunt in the room. The group has to find the hidden items/ chits and combine them to make the complete word/ concept. SAY -We are going to play a game called treasure hunt. -There are few chits which are hidden in this room with words written on them . You have to find those chits . -There are few words that are single words and complete in themselves and then there are others which are combination words . The combination words are written on similar color chits . Your time starts now After the participants have found all the chits The facilitator asks them to arrange the chits on a table SAYS Now let us look at each of these words one by one . SAY Lets start with Inspiring – What do you understand by the word

inspiring ? How do you think a facilitator can inspire the participants ?
Get few responses , write on the board. SAY
What do you understand by the word Group atmosphere ? What all facilitators need to do for creating a good group
atmosphere? Get few responses , write on the board. SAY
What do you understand by the word Not controlling ? How can we assess that a facilitator is working in a not controlling
manner Get few responses , write on the board. SAY
What do you understand by the word involving participants? What can a facilitator do to elicit the involvement of the participants?
Get few responses , write on the board.
What do you understand by the word time optimisation? What can a facilitator do in order to ensure that time is being
Get few responses , write on the board.
What do you understand by the word effective learning ? What can a facilitator do to elicit the involvement of the
Get few responses , write on the board.
EXPLAIN When we look at the first alphabet of each of the words below . we get the word called IGNITE. INSPIRING GROUP ATMOSPHERE NOT CONTROLLING INVOLVING PARTICIPANTS
 EEFCTIVE LEARNING
IGNITE means spark . The role of the facilitator is to ignite the learning in the participants. This happens only when the facilitator is able to follow the entire IGNITE model. This model helps in engaging the participants on the issue of E-waste and initiate the process of change .
Participants will develop demo session plans based on the E- waste topics covered in the previous sessions . The sessions will be facilitated by them in pairs. The pairs will be assessed by the audience on the basis of IGNITE parameters.
SAY What do you understand by the word time optimisation? What can a facilitator do in order to ensure that time is being utilized efficiently? Get few responses , write on the board. SAY What do you understand by the word effective learning ? What can a facilitator do to elicit the involvement of the participants? Get few responses , write on the board. EXPLAIN When we look at the first alphabet of each of the words below we get the word called IGNITE. INSPIRING GROUP ATMOSPHERE NOT CONTROLLING INVOLVING PARTICIPANTS TIME EFFCTIVE LEARNING IGNITE means spark . The role of the facilitator is to ignite the learning in the participants. This happens only when the facilitat is able to follow the entire IGNITE model. This model helps in engaging the participants on the issue of E-waste and initiate the process of change . Participants will develop demo session plans based on the E- waste topics covered in the previous sessions . The sessions w be facilitated by them in pairs. The pairs will be assessed by the audience on the basis of

**REAL WORLD** Participants will develop their self -learning plans on the feedback received from the group to become Greene champion.

## **Summary Session 6**

The Walkers cycle and the IGNITE Model complement each other Therefore for an effective training programme, the design needs to be robust and take into account all the steps of the Walkers' cycle. Once the design is engaging, the facilitation will be excellent and it will help in achieving the desired learning outcomes for any E-waste session or intervention you plan to implement. Learning facilitation skills is an ongoing process and you become better at it with practice. While IGNITE is the core model of facilitation, other skills that enable you to become excellent facilitator are Listening, responding and questioning skills.

# **Transition Note:**

Thus far the course has focused on building the understanding the participants on the concept of e-waste, impact of e-waste on health and environment, sustainable consumption and lifestyles of health and sustainability. Going forward, this session will enable the participants to design their Greene Action Projects.

# Session 7: What's my Greene Action Project?

### Purpose

The purpose of the GreeneAction project is to provide an opportunity to the participants to apply the learnings from the E-waste course to the real life settings. A successful action project will build the confidence and capacities of the participants to build awareness on the E-waste issue . The action project could be designed and implemented within the informal sector premises as well as modified to suit other environment such as neighborhood, marketplace etc.

### **Session Objectives**

### Through this action project , the participants will be able to:

- Articulate the long term and immediate PSMART objectives of E-waste Action Project
- Examine the potential strategies, enabling factors, for fulfilling the project objectives

- Pre-empt challenges and develop a realistic plan of action to achieve the goals
- Analyze their project requirement and personal areas of improvement to identify their individual learning goal

### Summary Session Plan

Flow Step	Description	Methodology/ Tools	Duration
Mind Jog	Important to set realistic goals, in alignment with our abilities	Activity: Ball throw	10 mins
Personal Connect	Imagining success	Colored photos collected from various magazines, newspapers or the internet	20 mins
Information Exchange	Setting PSMART Objectives	Discussion E-waste awareness Participant workbook	40 mins
Information Application	Developing my Greene Action project plan	Greene Action project plan template	40 mins
Real World Connect	Researching and collecting interesting E- waste project ideas for learning and exchange	Internet	20 mins

### How to run the session?

MIND JOG	ASK:
MIND JOG	ASN:
?	All participants are divided into 2 groups and stand in a straight- line. One ball will be given to you both the groups and the first person in the line will throw the ball to the one in the back without looking behind. The 2nd person will have to catch it and throw it to the person behind and so on. This has to be done in a way that the ball is not dropped. The participants are given 5 minutes to complete this. <b>Say:</b>
	You have 5 minutes to do this and place yourself accordingly and as per your estimation
	Say
	It is for us to realize our true potential and set realistic expectation and set for ourselves a stretched target – why? Because we want
	fun by pushing ourselves, expand our capacity; test our skills and
	also not making a superficial or tick in the box kind of change. At the same time it will be fool hardy to give ourselves such a stretch that we don't even have the energy to start given the end or goal is so far off that it seems impossible
PERSONAL CONNECT	<b>Do:</b> Lay and spread out the photographs around a table in the room. Ask participants to take rounds of the circle and see the photographs <b>Say:</b>
	Find out the photograph/s you can best relate to as you imagine success with your project. Once everybody has decided ask them
	to pick the photographs. In case you do not find your photograph keep it in your mind and then later you can ask the person to give
	it you.
	Ask: Share why you have chosen the photograph Quide the
	Share why you have chosen the photograph. Guide the discussion
	towards how they are feeling about the group right now and how does this discussion fit into their action projects
	Say: How are you feeling? How did it feel to imagine success? It is very important for us to build a vision of the change we want to see in the world through our work. You need not have worked out every little detail but a symbol like this photograph is one of the many good views to keep you inspired and motivated.

INFORMATION EXCHANGE	Is it important to have clear goals or objectives for our work? Why?
What is PSMART	Take a few responses?
objecti ve?	Say
Ver	<ul> <li>Gives a direction to the learning efforts</li> <li>Provides a plan for the course</li> </ul>
	Provides a means to check if the requirements of the course
	have been met <b>Do:</b>
	Write on Board P-SMART and explain good objectives have all these characteristics, they are PSAMART, i.e. Performance Oriented, Specific, Measurable, Achievable, Relevant, Time
	bound.
	Say: Ask students to look at their purpose and articulate PSMART
	objectives for their Social Action Projects.
	Do:
	<ul><li>Hand over a copy of the action project Template to each participant and explain them the items and ask them to fill up:</li><li>The Project Idea</li></ul>
	<ul> <li>The Ultimate Goal and</li> <li>Objectives for next two months (PSMART)</li> </ul>
	After 20-25 minutes of reflection and writing, each participant can
	share the same with the person sitting next to them , the partner will give them feedback on whether their objective is P-SMART or
	not.
	Ask: Did this exercise help in developing clarity in your mind? Ask some
	people to share their objectives in big group.
	Say: Now we shall move on to the next step –
	Next we will look at how we can know if we are moving towards the
	goals we have set. How can we measure our success? Let us look
	at the template and co creates one for our overall understanding. Go through the template, discuss in groups and create a set of questions. Share the questions. <b>Do:</b>
	Engage with the questions and note them on the board in the form
	of the template.
	Take an e.g. out of some or one of the issues participants have come up with and co create a template along with all the participants on the board.
INFORMATION APPLICATION	Developing my Greene Action project plan
0 O	



Participants to discuss their action projects with their colleagues and implement it in their communities

## 6. Additional Awareness Materials and Sources of Information / References:

For Informal sector:

What is E-waste

WEEE Recycle & CSE. E-Waste Training Course for Policymakers and Regulators – Facilitator's Manual <u>http://greene.gov.in/wp-content/uploads/2019/08/2019082625.pdf</u>Chatterjee, Dr. S. 2011: *Electronic Waste and India.* New Delhi: Department of Information Technology. http://deity.gov.in/sites/upload\_files/dit/files/EWaste\_Sep11\_892011.pdf

Indian Ministry of Environment and Forests & Climate Change 2016. *E-waste (Management) Rules, 2016.* <u>https://cpcb.nic.in/displaypdf.php?id=RS1XYXN0ZS9FLVdhc3RITV9SdWxlc18yMDE2LnBkZg==</u>

UNEP 2007a: *E-waste - Volume I: Inventory Assessment Manual.* Division of Technology, Industry and Economics International Environmental Technology Centre.Osaka/Shiga. <a href="http://www.unep.or.jp/ietc/Publications/spc/EWasteManual\_Vol1.pdf">http://www.unep.or.jp/ietc/Publications/spc/EWasteManual\_Vol1.pdf</a>

Indian Central Pollution Control Board 2016: Implementation of E-Waste Rules 2016 - Guidelines. New Delhi. https://cpcb.nic.in/displaypdf.php?id=aHdtZC9HVUIERUxJTkVTX0VXQVNURV9SVUxFU18yMDE2LnBkZg==

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## What is Carbon Footprint

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Annexure 1

## [PUBLISHED IN THE GAZETTE OF INDIA, EXTRAORDINARY PART-II, SECTION- 3, SUB-SECTION (i)]

### GOVERNMENT OF INDIA MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

#### NOTIFICATION

#### New Delhi, the 23<sup>rd</sup> March , 2016

**G.S.R 338(E).** - Whereas the draft rules, namely the e-waste (Management) Rules, 2015, were published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* number G.S.R. 472(E), dated the 10<sup>th</sup> June, 2015 in the Gazette of India, Extraordinary Part II, section 3, sub-section (ii) inviting objections and suggestions from all persons likely to be affected thereby, before the expiry of the period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public:

AND WHEREAS the copies of the Gazette containing the said notification were made available to the public on the 10<sup>th</sup> day of June, 2015;

AND WHEREAS the objections and suggestions received within the specified period from the public in respect of the said draft rules have been duly considered by the Central Government;

NOW, THEREFORE, in exercise of the powers conferred by sections 6, 8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), and in supersession of the e-waste (Management and Handling) Rules, 2011, published in the Gazette of India, section 3, sub-section (ii), *vide* number S.O. 1035(E), dated the 12<sup>th</sup> May, 2011, except as respects things done or omitted to be done before such supersession, the Central Government hereby makes the following rules, namely:-

### CHAPTER I PRELIMINARY

**1. Short title and commencement.** - (1) These rules may be called the E-Waste (Management) Rules, 2016.

(2) They shall come into force from the 1<sup>st</sup> day of October, 2016.

2. Application. - 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 but shall not apply to -

- (a) used lead acid batteries as covered under the Batteries (Management and Handling) Rules, 2001 made under the Act;
- (b) micro enterprises as defined in the Micro, Small and Medium Enterprises Development Act, 2006 (27 of 2006); and
- (c) radio-active wastes as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under.
- 3. Definitions. (1) In these rules, unless the context otherwise requires, -
  - (a) 'Act' means the Environment (Protection) Act, 1986 (29 of 1986);
  - (b) 'authorisation' means permission for generation, handling, collection, reception, storage, transportation, refurbishing, dismantling, recycling, treatment and disposal of e-waste, granted to manufacturer, dismantler, refurbisher and recycler;
  - (c) 'bulk consumer' means bulk users of electrical and electronic equipment such as Central Government or State Government Departments, public sector undertakings, banks, educational institutions, multinational organisations, international agencies, partnership and public or private companies that are registered under the Factories Act, 1948 (63 of 1948) and the Companies Act, 2013 (18 of 2013) and health care facilities which have turnover of more than one crore or have more than twenty employees;
  - (d) 'Central Pollution Control Board' means the Central Pollution Control Board constituted under sub-section (1) of section 3 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974);
  - (e) 'collection centre' means a centre or a collection point or both established by producer individually or as association jointly to collect e-waste for channelising the e-waste to recycler and play such role as indicated in the authorisation for Extended Producer Responsibility granted to the producer and having facilities as per the guidelines of Central Pollution Control Board, including the collection centre established by the dismantler or refurbisher or recycler which should be a part of their authorisation issued by the State Pollution Control Board where the facility exists;
  - (f) 'component' means one of the parts of a sub-assembly or assembly of which a manufactured product is made up and into which it may be resolved and

includes an accessory or attachment to another component;

- (g) 'consumables' means an item, which participates in or is required for a manufacturing process or for functioning of the electrical and electronic equipment and may or may not form part of end-product. Items, which are substantially or totally consumed during a manufacturing process, shall be deemed to be consumables;
- (h) 'consumer' means any person using electrical and electronic equipment excluding the bulk consumers;
- (i) 'channelisation' means to direct the path for movement of e-wastes from collection onwards to authorised dismantler or recycler. In case of fluorescent and other mercury containing lamps, where recyclers are not available, this means path for movement from collection centre to Treatment, Storage and Disposal Facility;
- (j) 'dealer' means any individual or firm that buys or receives electrical and electronic equipment as listed in Schedule I of these rules and their components or consumables or parts or spares from producers for sale;
- (k) 'deposit refund scheme' means a scheme whereby the producer charges an additional amount as a deposit at the time of sale of the electrical and electronic equipment and returns it to the consumer along with interest when the end-oflife electrical and electronic equipment is returned;
- (I) 'dismantler' means any person or organisation engaged in dismantling of used electrical and electronic equipment into their components and having facilities

as per the guidelines of Central Pollution Control Board and having authorisation from concerned State Pollution Control Board;

- (m)'disposal' means any operation which does not lead to recycling, recovery or reuse and includes physico-chemical or biological treatment, incineration and deposition in secured landfill;
- (n) 'end-of-life' of the product means the time when the product is intended to be discarded by the user;
- (o) 'environmentally sound management of e-waste' means taking all steps required to ensure that e-waste is managed in a manner which shall protect health and environment against any adverse effects, which may result from such e-waste;
- (p) 'electrical and electronic equipment' means equipment which are dependent on electric current or electro-magnetic field in order to become functional;
- (q) 'e-retailer' means an individual or company or business entity that uses an electronic network such as internet, telephone, to sell its goods;
- (r) 'e-waste' means electrical and electronic equipment, whole or in part discarded as waste by the consumer or bulk consumer as well as rejects from manufacturing, refurbishment and repair processes;
- (s) 'e-waste exchange' means an independent market instrument offering assistance or independent electronic systems offering services for sale and purchase of e-waste generated from end-of-life electrical and electronic equipment between agencies or organisations authorised under these rules;
- (t) 'Extended Producer Responsibility' means responsibility of any producer of electrical or electronic equipment, for channelisation of e-waste to ensure environmentally sound management of such waste. Extended Producer Responsibility may comprise of implementing take back system or setting up of collection centres or both and having agreed arrangements with authorised dismantler or recycler either individually or collectively through a Producer Responsibility Organisation recognised by producer or producers in their Extended Producer Responsibility - Authorisation;
- (u) 'Extended Producer Responsibility Authorisation' means a permission given by Central Pollution Control Board to a producer, for managing Extended Producer Responsibility with implementation plans and targets outlined in such authorisation including detail of Producer Responsibility Organisation and ewaste exchange, if applicable;
- (v) 'Extended Producer Responsibility Plan' means a plan submitted by a producer to Central Pollution Control Board, at the time of applying for Extended Producer Responsibility - Authorisation in which a producer shall provide details of e-waste channelisation system for targeted collection including detail of Producer Responsibility Organisation and e-waste exchange, if applicable;
- (w) 'facility' means any location wherein the process incidental to the collection, reception, storage, segregation, refurbishing, dismantling, recycling, treatment and disposal of e-waste are carried out;
- (x) 'Form' means a form appended to these rules;
- (y) 'historical e-waste' means e-waste generated from electrical and electronic equipment as specified in Schedule I, which was available on the date from which these rules come into force;
- (z) 'manufacturer' means a person or an entity or a company as defined in the Companies Act, 2013 (18 of 2013) or a factory as defined in the Factories Act, 1948 (63 of 1948) or Small and Medium Enterprises as defined in Micro, Small and Medium Enterprises Development Act, 2006 (27 of 2006), which has facilities for manufacture of electrical and electronic equipment;

- (aa) 'orphaned products' means non-branded or assembled electrical and electronic equipment as specified in Schedule I or those produced by a company, which has closed its operations;
- (bb) 'part' means an element of a sub-assembly or assembly not normally useful by itself, and not amenable to further disassembly for maintenance purposes. A part may be a component, spare or an accessory;
- (cc) 'producer' means any person who, irrespective of the selling technique used such as dealer, retailer, e-retailer, etc.;
  - manufactures and offers to sell electrical and electronic equipment and their components or consumables or parts or spares under its own brand; or
  - (ii) offers to sell under its own brand, assembled electrical and electronic equipment and their components or consumables or parts or spares produced by other manufacturers or suppliers; or
  - (iii) offers to sell imported electrical and electronic equipment and their components or consumables or parts or spares;
- (dd) 'Producer Responsibility Organisation' means a professional organisation authorised or financed collectively or individually by producers, which can take the responsibility for collection and channelisation of e-waste generated from the 'end-of-life' of their products to ensure environmentally sound management of such e-waste;
- (ee) 'recycler' means any person who is engaged in recycling and reprocessing of waste electrical and electronic equipment or assemblies or their components and having facilities as elaborated in the guidelines of Central Pollution Control Board;
- (ff) 'refurbishment' means repairing of used electrical and electronic equipment as listed in Schedule I for extending its working life for its originally intended use and selling the same in the market or returning to owner;
- (gg) 'refurbisher' for the purpose of these rules, means any company or undertaking registered under the Factories Act, 1948 or the Companies Act, 1956 or both or district industries centre engaged in refurbishment of used electrical and electronic equipment;
- (hh) 'Schedule' means the Schedule appended to these rules;
- (ii) "spares" means a part or a sub-assembly or assembly for substitution which is ready to replace an identical or similar part or sub-assembly or assembly including a component or an accessory;
- (jj) 'State Government in relation to an Union territory means, the Administrator thereof appointed under article 239 of the Constitution;
- (kk) 'State Pollution Control Board' means the concerned State Pollution Control Board or the Pollution Control Committee of the Union Territories constituted under sub-section (1) of section 4 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974);
- (II) 'target' means the quantity of e-waste to be collected by the producer in fulfilment of Extended Producer Responsibility;
- (mm) 'transporter' means a person or company or entity engaged in the off-site transportation of e-waste by air, rail, road or water carrying a manifest system issued by the person or company or entity who has handed over the e-waste to the transporter, giving the origin, destination and quantity of the e-waste being transported;
- (2) Words and expressions used in these rules and not defined but defined in the Act shall have the meanings respectively assigned to them in the Act.

## CHAPTER II

## RESPONSIBILITIES

- 4. Responsibilities of the manufacturer. (1) collect e-waste generated during the manufacture of any electrical and electronic equipment and channelise it for recycling or disposal;
- (2) apply for an authorisation in Form 1 (a) in accordance with the procedure prescribed under sub-rule (2) of rule 13 from the concerned State Pollution Control Board, which shall give the authorisation in accordance with Form 1 (bb);
- (3) ensure that no damage is caused to the environment during storage and transportation of e-waste;
- (4) maintain records of the e-waste generated, handled and disposed in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board;
- (5) file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.

**5. Responsibilities of the producer.** - The producer of electrical and electronic equipment listed in Schedule I shall be responsible for -

(1) implementing the Extended Producers Responsibility with the following frameworks, namely:-

- (a) collection and channelisation of e-waste generated from the 'end-of-life' of their products or 'end-of-life' products with same electrical and electronic equipment code and historical waste available on the date from which these rules come into force as per Schedule I in line with the targets prescribed in Schedule III in Extended Producer Responsibility - Authorisation;
- (b) the mechanism used for channelisation of e-waste from 'end-of-life' products including those from their service centres to authorised dismantler or recycler shall be in accordance with the Extended Producer Responsibility - Authorisation. In cases of fluorescent and other mercury containing lamps, where recyclers are not available, channelisation may be from collection centre to Treatment, Storage and Disposal Facility;
- (c) for disposal in Treatment, Storage and Disposal Facility, a pre-treatment is necessary to immobilise the mercury and reduce the volume of waste to be disposed off;
- (d) Extended Producer Responsibility Authorisation should comprise of general scheme for collection of waste Electrical and Electronic Equipment from the Electrical and Electronic Equipment placed on the market earlier, such as through dealer, collection centres, Producer Responsibility Organisation, through buy-back arrangement, exchange scheme, Deposit Refund System, etc. whether directly or through any authorised agency and channelising the items so collected to authorised recyclers;
- (e) providing contact details such as address, e-mail address, toll-free telephone numbers or helpline numbers to consumer(s) or bulk consumer(s) through their website and product user documentation so as to facilitate return of end-of-life electrical and electronic equipment;
- (f) creating awareness through media, publications, advertisements, posters, or by

any other means of communication and product user documentation accompanying the equipment, with regard to -

- (i) information on address, e-mail address, toll-free telephone numbers or helpline numbers and web site;
- (ii) information on hazardous constituents as specified in sub-rule 1 of rule 16 in electrical and electronic equipment;
- (iii) information on hazards of improper handling, disposal, accidental breakage, damage or improper recycling of e-waste;
- (iv) instructions for handling and disposal of the equipment after its use, along with the Do's and Don'ts;
- (v) affixing a visible, legible and indelible symbol given below on the products or product user documentation to prevent e-waste from being dropped in garbage bins containing waste destined for disposal;



(vi) means and mechanism available for their consumers to return e-waste for recycling including the details of Deposit Refund Scheme, if applicable;

- (g) the producer shall opt to implement Extended Producer Responsibility individually or collectively. In individual producer responsibility, producer may set up his own collection centre or implement take back system or both to meet Extended Producer Responsibility. In collective system, producers may tie-up as a member with a Producer Responsibility Organisation or with e-waste exchange or both. It shall be mandatory upon on the individual producer in every case to seek Extended Producer Responsibility - Authorisation from Central Pollution Control Board in accordance with the Form-1 and the procedure laid down in sub-rule (1) of rule 13;
- (2) to provide information on the implementation of Deposit Refund Scheme to ensure collection of end-of-life products and their channelisation to authorised dismantlers or recyclers, if such scheme is included in the Extended Producer Responsibility Plan.

Provided that the producer shall refund the deposit amount that has been taken from the consumer or bulk consumer at the time of sale, along with interest at the prevalent rate for the period of the deposit at the time of take back of the end-oflife product;

- (3) the import of electrical and electronic equipment shall be allowed only to producers having Extended Producer Responsibility authorisation;
- (4) maintaining records in Form-2 of the e-waste handled and make such records available for scrutiny by the Central Pollution Control Board or the concerned State Pollution Control Board;
- (5) filing annual returns in Form-3, to the Central Pollution Control Board on or before the 30<sup>th</sup> day of June following the financial year to which that return relates. In case of the Producer with multiple offices in a State, one annual return combining information from all the offices shall be filed;

- (6) the Producer shall apply to the Central Pollution Control Board for authorisation in Form 1, which shall thereafter grant the Extended Producer Responsibility -Authorisation in Form 1(aa).
- (7) Operation without Extended Producer Responsibility-Authorisation by any producer, as defined in this rule, shall be considered as causing damage to the environment.
- 6. Responsibilities of collection centres. (1) collect e-waste on behalf of producer or dismantler or recycler or refurbisher including those arising from orphaned products;

Provided the collection centres established by producer can also collect e-waste on behalf of dismantler, refurbisher and recycler including those arising from orphaned products

- (2) ensure that the facilities are in accordance with the standards or guidelines issued by Central Pollution Control Board from time to time;
- (3) ensure that the e-waste collected by them is stored in a secured manner till it is sent to authorised dismantler or recycler as the case may be;
- (4) ensure that no damage is caused to the environment during storage and transportation of e-waste;
- (5) maintain records in Form-2 of the e-waste handled as per the guidelines of Central Pollution Control Board and make such records available for scrutiny by the Central Pollution Control Board or the concerned State Pollution Control Board as and when asked for.
- 7. Responsibilities of dealers. (1) in the case the dealer has been given the responsibility of collection on behalf of the producer, the dealer shall collect the e-waste by providing the consumer a box, bin or a demarcated area to deposit e-waste, or through take back system and send the e-waste so collected to collection centre or dismantler or recycler as designated by producer;
- (2) the dealer or retailer or e-retailer shall refund the amount as per take back system or Deposit Refund Scheme of the producer to the depositor of e-waste;
- (3) every dealer shall ensure that the e-waste thus generated is safely transported to authorised dismantlers or recyclers;
- (4) ensure that no damage is caused to the environment during storage and transportation of e-waste.
- 8. Responsibilities of the refurbisher. (1) collect e-waste generated during the process of refurbishing and channelise the waste to authorised dismantler or recycler through its collection centre;
- (2) make an application in Form 1(a) in accordance with the procedure laid down in sub-rule (4) of rule 13 to the concerned State Pollution Control Board for grant of one time authorisation;
  - (a) the concerned State Pollution Control Board shall authorise the Refurbisher on one time basis as per Form 1 (bb) and authorisation would be deemed as considered if not objected to within a period of thirty days;
  - (b) the authorised Refurbisher shall be required to submit details of e-waste generated to the concerned State Pollution Control Board on yearly basis;
- (3) ensure that no damage is caused to the environment during storage and transportation of e-waste;
- (4) ensure that the refurbishing process do not have any adverse effect on the health and the environment;

- (5) ensure that the e-waste thus generated is safely transported to authorised collection centres or dismantlers or recyclers;
- (6) file annual returns in Form-3 to the concerned State Pollution Control Board, on or before the 30<sup>th</sup> day of June following the financial year to which that return relates;
- (7) maintain records of the e-waste handled in Form-2 and such records should be available for scrutiny by the appropriate authority.
- **9. Responsibilities of consumer or bulk consumer.** (1) consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler;
- (2) bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board;
- (3) consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- (4) bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30<sup>th</sup> day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30<sup>th</sup> day of June following the financial year to which that return relates

**10. Responsibilities of the dismantler.** - (1)ensure that the facility and dismantling processes are in accordance with the standards or guidelines prescribed by Central Pollution Control Board from time to time;

- (2) obtain authorisation from the concerned State Pollution Control Board in accordance with the procedure under sub-rule (3) of rule 13;
- (3) ensure that no damage is caused to the environment during storage and transportation of e-waste;
- (4) ensure that the dismantling processes do not have any adverse effect on the health and the environment;
- (5) ensure that dismantled e-waste are segregated and sent to the authorised recycling facilities for recovery of materials;
- (6) ensure that non-recyclable or non-recoverable components are sent to authorised treatment storage and disposal facilities;
- (7) maintain record of e-waste collected, dismantled and sent to authorised recycler in Form-2 and make such record available for scrutiny by the Central Pollution Control Board or the concerned State Pollution Control Board;
- (8) file a return in Form-3, to the concerned State Pollution Control Board as the case may be, on or before 30<sup>th</sup> day of June following the financial year to which that return relates;
- (9) not process any e-waste for recovery or refining of materials, unless he is authorised with concerned State Pollution Control Board as a recycler for refining and recovery of materials;
- (10) operation without Authorisation by any dismantler, as defined in this rule, shall be considered as causing damage to the environment.

**11. Responsibilities of the recycler.** - (1) shall ensure that the facility and recycling processes are in accordance with the standards or guidelines prescribed by the Central Pollution Control Board from time to time;

- (2) obtain authorisation from concerned State Pollution Control Board in accordance with the procedure under the sub-rule (3) of rule 13;
- (3) ensure that no damage is caused to the environment during storage and transportation of e-waste;
- (4) ensure that the recycling processes do not have any adverse effect on the health and the environment;
- (5) make available all records to the Central Pollution Control Board or the concerned State Pollution Control Board for inspection;
- (6) ensure that the fractions or material not recycled in its facility is sent to the respective authorised recyclers;
- (7) ensure that residue generated during recycling process is disposed of in an authorised treatment storage disposal facility;
- (8) maintain record of e-waste collected, dismantled, recycled and sent to authorised recycler in Form-2 and make such record available for scrutiny by the Central Pollution Control Board or the concerned State Pollution Control Board;
- (9) file annual returns in Form-3, to the concerned State Pollution Control Board as the case may be, on or before 30<sup>th</sup> day of June following the financial year to which that return relates;
- (10) may accept waste electrical and electronic equipment or components not listed in Schedule I for recycling provided that they do not contain any radioactive material and same shall be indicated while taking the authorisation from concerned State Pollution Control Board;
- (11) operation without Authorisation by any recycler, as defined in this rule, shall be considered as causing damage to the environment.

**12.** Responsibilities of State Government for environmentally sound management of E-waste. – (1) Department of Industry in State or any other government agency authorised in this regard by the State Government, to ensure earmarking or allocation of industrial space or shed for e-waste dismantling and recycling in the existing and upcoming industrial park, estate and industrial clusters;

(2) Department of Labour in the State or any other government agency authorised in this regard by the State Government shall:

- a. ensure recognition and registration of workers involved in dismantling and recycling;
- b. assist formation of groups of such workers to facilitate setting up dismantling facilities;
- c. undertake industrial skill development activities for the workers involved in dismantling and recycling;
- d. undertake annual monitoring and to ensure safety & health of workers involved in dismantling and recycling;

(3) State Government to prepare integrated plan for effective implementation of these provisions, and to submit annual report to Ministry of Environment, Forest and Climate Change.

# CHAPTER III

#### PROCEDURE FOR SEEKING AND GRANT OF AUTHORISATION FOR MANAGEMENT OF E-WASTE

#### 13. Procedure for Seeking and Grant of Authorisation. -

- (1) Extended Producer Responsibility Authorisation of Producers. (i) every producer of electrical and electronic equipment listed in Schedule I, shall make an application for Extended Producer Responsibility - Authorisation within a period of ninety days starting from the date of these rules coming into force in Form-1 to Central Pollution Control Board;
- (ii) on receipt of the application complete in all respects, the Central Pollution Control Board will carry out evaluation of the Extended Producer Responsibility Plan and on being satisfied that the producer has detailed out an effective system to manage Extended Producer Responsibility in the country, shall grant Extended Producer Responsibility - Authorisation, in Form 1(aa) within a period of one hundred and twenty days. The Extended Producer Responsibility - Authorisation shall be valid for a period of five years;

This authorisation shall include among others the targeted quantity of e-waste, product code wise, to be collected during the year. The actual target for collection of e-waste for dismantling or recycling will be fixed on the basis of quantity of electrical and electronic equipment, product code wise, placed in the market in the previous years and taking into consideration the average life of the equipment. The estimated quantity of e-waste generated during the current year will be indicated by the producer and the quantity expected to be collected with the collection scheme proposed to be implemented by the producer will be indicated in the Extended Producer Responsibility plan. The Central Pollution Control Board shall fix the targets in accordance with Schedule III.

- (iii) the Central Pollution Control Board, after giving reasonable opportunity of being heard to the applicant shall refuse to grant Extended Producer Responsibility Authorisation;
- (iv) in the event of refusal of Extended Producer Responsibility Authorisation by the Central Pollution Control Board, the producer will forfeit his right to put any Electrical and Electronic Equipment in the market till such time the Extended Producer Responsibility - Authorisation is granted;
- (v) the Central Pollution Control Board after grant of Extended Producer Responsibility - Authorisation shall forward the Extended Producer Responsibility Plan to respective State Pollution Control Board for monitoring;
- (vi) an application for the renewal of Extended Producer Responsibility-Authorisation shall be made in Form-1 before one hundred and twenty days of its expiry to Central Pollution Control Board. The Central Pollution Control Board may renew the authorisation for a period of five years after receipt of compliance report from the concerned State Pollution Control Board which shall submit the compliance report to Central Pollution Control Board within sixty days from the date of the receipt of the application. In case of non receipt of the compliance report from the State Pollution Control Board within stipulated time period of sixty days, Central Pollution Control Board may renew the Extended Producer Responsibility-Authorisation after examining such case on merit basis, subject to no report of violation of the provisions of the Act or the rules made there under or the

conditions specified in the Extended Producer Responsibility - Authorisation;

- (vii) every producer of Electrical and Electronic Equipment listed in Schedule I, shall take all steps, wherever required, to comply with the conditions specified in the Extended Producer Responsibility Authorisation;
- (viii) the concerned State Pollution Control Board shall monitor the compliance of Extended Producer Responsibility - Authorisation, take cognizance of any noncompliance and inform Central Pollution Control Board for taking action, as necessary;
- (ix) Central Pollution Control Board shall conduct random check and if in its opinion, the holders of the Extended Producer Responsibility - Authorisation has failed to comply with any of the conditions of the authorisation or with any provisions of the Act or these rules and after giving a reasonable opportunity of being heard and after recording reasons thereof in writing cancel or suspend the Extended Producer Responsibility - Authorisation issued under these rules for such period as it considers necessary in the public interest and inform the concerned State Pollution Control Board within ten days of cancellation.
- (x) the Central Pollution Control Board shall maintain an online register of Extended Producer Responsibility - Authorisation granted with conditions imposed under these rules for environmentally sound management of e-waste, and which shall be accessible to any citizen of the country.
- (xi) The producer authorised under the provision of this rule shall maintain records in Form-2 and shall file annual returns of its activities of previous year in Form-3 to the Central Pollution Control Board on or before 30<sup>th</sup> day of June of every year;
- (2) **Authorisation of Manufacturer. –** (i) the manufacturer generating e-waste shall obtain an authorisation from the concerned State Pollution Control Board;
- (ii) the manufacturer shall make an application for authorisation, within a period of ninety days from the date of these rules coming into force in Form 1(a) to the concerned State Pollution Control Board for grant of authorisation;
- (iii) on receipt of the application complete in all respects for the authorisation, the concerned State Pollution Control Board may, after such enquiry as it considers necessary and on being satisfied that the applicant possesses appropriate facilities, technical capabilities and equipment to handle e-waste safely, grant within a period of one hundred and twenty days an authorisation in Form 1(bb) to the applicant to carry out safe operations in the authorised place only, which shall be valid for a period of five years;
- (iv) the concerned State Pollution Control Board after giving reasonable opportunity of being heard to the applicant may refuse to grant any authorisation;
- (v) every person authorised under these rules shall maintain the record of e-waste handled by them in Form-2 and prepare and submit to the concerned State Pollution Control Board, an annual return containing the details specified in Form-3 on or before the 30<sup>th</sup> day of June following the financial year to which that return relates;
- (vi) an application for the renewal of an authorisation shall be made in Form-1(a) before one hundred and twenty days of its expiry and the concerned State Pollution Control Board may renew the authorisation for a period of five years after examining each case on merit and subject to the condition that there is no report of violation of the provisions of the Act or the rules made thereunder or the conditions specified in the authorisation;
- (vii) manufacturer shall take all steps to comply with the conditions specified in the authorisation;

(viii) the concerned State Pollution Control Board shall maintain an online register of authorisations granted with conditions imposed under these rules for environmentally sound management of e-waste, and which shall be accessible to any citizen of the country.

(3) **Procedure for grant of authorisation to dismantler or recycler.** - (i) every Dismantler or Recycler of e-waste shall make an application, within a period of one hundred and twenty days starting from the date of coming into force of these rules, in Form-4 in triplicate to the concerned State Pollution Control Board accompanied with a copy of the following documents for the grant or renewal of authorisation, namely:-

- (a) consent to establish granted by the concerned State Pollution Control Board under the Water (Prevention and Control of Pollution) Act, 1974, (25 of 1974) and the Air (Prevention and Control of Pollution) Act, 1981(21 of 1981);
- (b) certificate of registration issued by the District Industries Centre or any other government agency authorised in this regard;
- (c) proof of installed capacity of plant and machinery issued by the District Industries Centre or any other government agency authorised in this behalf;
- (d) in case of renewal, a certificate of compliance of effluent and emission standards, treatment and disposal of hazardous wastes as applicable from the concerned State Pollution Control Board or any other agency designated for this purpose:

Provided that any person authorised or registered under the provisions of the Hazardous Wastes (Management, Handling and Transboundary Movements) Rules, 2008, and the E-waste (Management & Handling) Rules, 2011 prior to the date of coming into force of these rules shall not be required to make an application for authorisation till the period of expiry of such authorisation or registration:

- (i) the concerned State Pollution Control Board, on being satisfied that the application is complete in all respects and that the applicant is utilising environmentally sound technologies and possess adequate technical capabilities, requisite facilities and equipment to dismantle or recycle and process e-waste in compliance to the guidelines specified by Central Pollution Control Board from time to time and through site inspection, may grant authorisation to such applicants stipulating therein necessary conditions as deemed necessary for carrying out safe operations in the authorised place only;
- the concerned State Pollution Control Board shall dispose of the application for authorisation within a period of one hundred and twenty days from the date of the receipt of such application complete in all respects;
- (M) the authorisation granted under these rules shall be valid for a period of five years from the date of its issue and shall be accompanied with a copy of the field inspection report signed by that Board indicating the adequacy of facilities for dismantling or recycling of e-waste and compliance to the guidelines specified by Central Pollution Control Board from time to time;
- (v) the concerned State Pollution Control Board may refuse, cancel or suspend an authorisation granted under these rules, if it has reasons to believe that the authorised dismantler or recycler has failed to comply with any of the conditions of authorisation, or with any provisions of the Act or rules made thereunder, after giving an opportunity to the dismantler or recycler to be heard and after recording the reasons thereof;
- (x) an application for the renewal of authorisation shall be made in Form 4 before

one hundred and twenty days of its expiry and the concerned State Pollution Control Board may renew the authorisation for a period of five years after

examining each case on merit and subject to the condition that there is no report of violation of the provisions of the Act or the rules made there under or the conditions specified in the authorisation;

- (ii) the Dismantler and Recycler shall maintain records of the e-waste purchased, processed in Form-2 and shall file annual returns of its activities of previous year in Form-3 to the concerned State Pollution Control Board on or before 30<sup>th</sup> day of June of every year;
- (vi) the Central Government and the Central Pollution Control Board may issue guidelines for standards of performance for dismantling and recycling processes from time to time.
- (4) **Procedure for grant of authorisation to refurbisher.** (i) every refurbisher of e-waste shall make an application, with in a period of one hundred and twenty days starting from the date of coming into force of these rules, in Form 1 (a) in triplicate to the concerned State Pollution Control Board accompanied with a copy of the following documents for the grant or renewal of authorisation, namely:-
  - (a) consent to establish granted by the concerned State Pollution Control Board under the Water (Prevention and Control of Pollution) Act, 1974, (25 of 1974) and the Air (Prevention and Control of Pollution) Act, 1981 (21 of 1981);
  - (b) certificate of registration issued by the District Industries Centre or any other government agency authorised in this regard;
  - (c) proof of installed capacity of plant and machinery issued by the District Industries Centre or any other government agency authorised in this behalf.
- the concerned State Pollution Control Board, on being satisfied that the application is complete in all respects and complies with the guidelines prescribed by Central Pollution Control Board from time to time, may grant one time authorisation in Form 1 (bb) to such applicants stipulating therein necessary conditions as deemed necessary for carrying out refurbishing activities in the authorised place only;
- (iii) the concerned State Pollution Control Board shall dispose of the application for authorisation within a period of one hundred and twenty days from the date of the receipt of such application complete in all respects;
- (iv) the concerned State Pollution Control Board may refuse, cancel or suspend a authorisation granted under these rules, if it has reasons to believe that the authorised refurbisher has failed to comply with any of the conditions of authorisation, or with any provisions of the Act or rules made thereunder, after giving an opportunity to the refurbisher to be heard and after recording the reasons thereof;
- (v) the Refurbisher shall maintain records of the e-waste purchased and refurbished in Form-2 and shall file annual returns of its activities of previous year in Form-3 to the concerned State Pollution Control Board on or before 30<sup>th</sup> day of June of every year.

**14.** Power to suspend or cancel an authorisation.- (1) The State Pollution Control Board may, if in its opinion, the holder of Manufacturer or Dismantler or Recycler or Refurbisher Authorisation has failed to comply with any of the conditions of the

authorisation or with any provisions of the Act or these rules and after giving a reasonable opportunity of being heard and after recording reasons thereof in writing

cancel or suspend the authorisation issued under these rules for such period as it considers necessary in the public interest and inform Central Pollution Control Board within ten days of cancellation;

(2) The Central Pollution Control Board, if in its opinion, the holders of the Extended Producer Responsibility- Authorisation has failed to comply with any of the conditions of the authorisation or with any provisions of the Act or these rules and after giving a reasonable opportunity of being heard and after recording reasons thereof in writing cancel or suspend the Extended Producer Responsibility- Authorisation issued under these rules for such period as it considers necessary in the public interest and inform State Pollution Control Boards or Pollution Control Committees within ten days of cancellation;

(3) Upon suspension or cancellation of the authorisation, the Central Pollution Control Board or State Pollution Control Board may give directions to the persons whose authorisation has been suspended or cancelled for the safe storage and management of the e-waste and such persons shall comply with such directions.

# CHAPTER IV

**15. Procedure for storage of e-waste.** - Every manufacturer, producer, bulk consumer, collection centre, dealer, refurbisher, dismantler and recycler may store the e-waste for a period not exceeding one hundred and eighty days and shall maintain a record of collection, sale, transfer and storage of wastes and make these records available for inspection:

Provided that the concerned State Pollution Control Board may extend the said period up to three hundred and sixty five days in case the waste needs to be specifically stored for development of a process for its recycling or reuse.

## CHAPTER V

#### REDUCTION IN THE USE OF HAZARDOUS SUBSTANCES IN THE MANUFACTURE OF ELECTRICAL AND ELECTRONIC EQUIPMENT AND THEIR COMPONENTS OR CONSUMABLES OR PARTS OR SPARES

16. Reduction in the use of hazardous substances in the manufacture of electrical and electronic equipment and their components or consumables or parts or spares. – (1) Every producer of electrical and electronic equipment and their components or consumables or parts or spares listed in Schedule I shall ensure that, new Electrical and Electronic Equipment and their components or consumables or parts or spares do not contain Lead, Mercury, Cadmium, Hexavalent Chromium, polybrominated biphenyls and polybrominated diphenyl ethers beyond a maximum concentration value of 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers and of 0.01% by weight in homogenous materials for cadmium.

(2) Components or consumables or parts or spares required for the electrical and electronic equipment placed in the market prior to 1<sup>st</sup> May, 2014 may be exempted

from the provisions of sub-rule (1) of rule 16 provided Reduction of Hazardous Substances compliant parts and spares are not available.

- (3) The applications listed in Schedule II shall be exempted from provisions of subrule (1) of rule 16.
- (4) Every producer of applications listed in Schedule II shall ensure that the limits of hazardous substances as given in Schedule II are to be complied.
- (5) Every producer shall provide the detailed information on the constituents of the equipment and their components or consumables or parts or spares alongwith a declaration of conformance to the Reduction of Hazardous Substances provisions in the product user documentation.
- (6) Imports or placement in the market for new electrical and electronic equipment shall be permitted only for those which are compliant to provisions of sub-rule (1) and sub rule (4) of rule 16.
- (7) Manufacture and supply of electrical and electronic equipment used for defence and other similar strategic applications shall be excluded from provisions of subrule (1) of rule 16.
- (8) Every producer while seeking Extended Producer Responsibility Authorisation will provide information on the compliance of the provisions of sub-rule (1) of rule 16. This information shall be in terms of self-declaration.
- (9) Central Pollution Control Board shall conduct random sampling of electrical and electronic equipment placed on the market to monitor and verify the compliance of Reduction of Hazardous Substances provisions and the cost for sample and testing shall be borne by the Producer. The random sampling shall be as per the guidelines of Central Pollution Control Board.
- (10) If the product does not comply with Reduction of Hazardous Substances provisions, the Producers shall take corrective measures to bring the product into compliance and withdraw or recall the product from the market, within a reasonable period as per the guidelines of the Central Pollution Control Board.
- (11) Central Pollution Control Board shall publish the methods for sampling and analysis of Hazardous Substances as listed in sub-rule(1) of rule 16 with respect to the items listed in Schedule I and II and also enlist the labs for this purpose.

## CHAPTER VI

## MISCELLANEOUS

**17. Duties of authorities. -** Subject to other provisions of these rules, the authorities shall perform duties as specified in Schedule IV.

**18. Annual Report.** – (1) The concerned State Pollution Control Board shall prepare and submit to the Central Pollution Control Board an annual report with regard to the implementation of these rules by the 30<sup>th</sup> day of September every year in Form-5.

(2) The Central Pollution Control Board shall prepare the consolidated annual review report on management of e-waste and forward it to the Central Government along with its recommendations before the 30<sup>th</sup> day of December every year.

**19. Transportation of e-waste.** –The transportation of e-waste shall be carried out as per the manifest system whereby the transporter shall be required to carry a document (three copies) prepared by the sender, giving the details as per Form-6:

Provided that the transportation of waste generated from manufacturing or recycling destined for final disposal to a treatment, storage and disposal facility shall follow the provisions under Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008.

**20.** Accident reporting.- Where an accident occurs at the facility processing ewaste or during transportation of e-waste, the producer, refurbisher, transporter, dismantler, or recycler, as the case may be, shall report immediately to the concerned State Pollution Control Board about the accident through telephone and e-mail.

**21.** Liability of manufacturer, producer, importer, transporter, refurbisher, dismantler and recycler.- (1) The manufacturer, producer, importer, transporter, refurbisher, dismantler and recycler shall be liable for all damages caused to the environment or third party due to improper handling and management of the e-waste;

(2) The manufacturer, producer, importer, transporter, refurbisher, dismantler and recycler shall be liable to pay financial penalties as levied for any violation of the provisions under these rules by the State Pollution Control Board with the prior approval of the Central Pollution Control Board.

**22. Appeal.-** (1) Any person aggrieved by an order of suspension or cancellation or refusal of authorisation or its renewal passed by the Central Pollution Control Board or State Pollution Control Board may, within a period of thirty days from the date on which the order is communicated to him, prefer a appeal in Form 7 to the Appellate Authority comprising of the Environment Secretary of the State.

(2) The Appellate Authority may entertain the appeal after expiry of the said period of thirty days if it is satisfied that the appellant was prevented by sufficient cause from filing the appeal in time.

(3) Every appeal filed under this rule shall be disposed of within a period of sixty days

from the date of its filing.

**23.** The collection, storage, transportation, segregation, refurbishment, dismantling, recycling and disposal of e-waste shall be in accordance with the procedures prescribed in the guidelines published by the Central Pollution Control Board from time to time. Implementation of e-waste (Management and Handling) Amendment Rules, 2011 shall be in accordance with the guidelines prescribed by the Central Pollution Control Board from time to time.

**24.** Urban Local Bodies (Municipal Committee or Council or Corporation) shall ensure that e-waste pertaining to orphan products is collected and channelised to authorised dismantler or recycler.

# SCHEDULE I

[See rules 2, 3(j), 3(y), 3(aa) and 3(ff); 5; 9; 11(10); 13 (1) (i), 13 (1) (vii) and 16(1), 16(11)]

Categories of electrical and electronic equipment including their components, consumables, parts and spares covered under the rules

Sr. No.	Categories of electrical and electronic equipment	Electrical and electronic equipment code
i.	Information technology and telecommunication equipment :	
	Centralised data processing: Mainframes, Minicomputers	ITEW1
	Personal Computing: Personal Computers (Central Processing Unit with input and output devices)	ITEW2
	Personal Computing: Laptop Computers(Central Processing Unit with input and output devices)	ITEW3
	Personal Computing: Notebook Computers	ITEW4
	Personal Computing: Notepad Computers	ITEW5
	Printers including cartridges	ITEW6
	Copying equipment	ITEW7
	Electrical and electronic typewriters	ITEW8
	User terminals and systems	ITEW9
	Facsimile	ITEW10
	Telex	ITEW11
	Telephones	ITEW12
	Pay telephones	ITEW13
	Cordless telephones	ITEW14
	Cellular telephones	ITEW15
	Answering systems	ITEW16
ii.	Consumer electrical and electronics:	

Television sets (including sets based on (Liquid Crystal Display and Light Emitting Diode technology)	CEEW1
Refrigerator	CEEW2
Washing Machine	CEEW3
Air-conditioners excluding centralised air conditioning plants	CEEW4
Fluorescent and other Mercury containing lamps	CEEW5

#### SCHEDULE II

[See rules 16 (3), 16 (4) and 16 (11)]

Appl	ications, which are exempted from the requirements of sub-rule (1) of rule 16	
	Substance	
1	Mercury in single capped (compact) fluorescent lamps not exceeding (per burner):	
1(a)	For general lighting purposes <30 W : 2.5 mg	
1(b)	For general lighting purposes ≥ 30 W and <50 W : 3.5mg	
1(c)	For general lighting purposes ≥ 50 W and <150 W : 5mg	
1(d)	For general lighting purposes ≥150 W : 15 mg	
1(e)	For general lighting purposes with circular or square structural shape and tube diameter ≤17 mm : 7mg	
1(f)	For special purposes:5 mg	
2(a)	Mercury in double-capped linear fluorescent lamps for general lighting purposes not exceeding (per lamp):	
2(a)(1)	Tri-band phosphor with normal life time and a tube diameter < 9mm (e.g. T2): 4mg	
2(a)(2)	Tri-band phosphor with normal life time and a tube diameter $\geq$ 9 mm and $\leq$ 17 mm (e.g. T5): 3 mg	
2(a)(3)	Tri- band phosphor with normal life time and a tube diameter >17 mm and $\leq$ 28 mm(e.g. T8): 3.5 mg	
2(a)(4)	Tri-band phosphor with normal life time and a tube diameter >28 mm (e.g. T 12):3.5 mg	
2(a)(5)	Tri-band phosphor with long life time (≥25000 h):5mg	
2(b)	Mercury in other fluorescent lamps not exceeding(per lamp):	
2(b)(1)	Linear halophosphate lamps with tube >28 mm (e.g. T 10 and T12):10 mg	
2(b)(2)	Non-linear halophosphate lamps(all diameters):15mg	
2(b)(3)	Non-linear tri-band phosphor lamps with tube diameter >17 mm(e.g.T9): 15 mg	
2(b)(4)	Lamps for other general lighting and special purposes (e.g. induction lamps):15mg	

3	Mercury in cold cathode fluorescent lamps and external electrode fluorescent lamps (CCFL and EEFL) for special purposes not exceeding (per lamp):		
3(a)	Short length( < 500 mm):3.5mg		
3(b)	Medium length(>500 mm and<1500 mm): 5mg		
3(c)	Long length(>1500 mm): 13mg		
4(a)	Mercury in other low pressure discharge lamps (per lamp): 15mg		
4(b)	Mercury in High Pressure Sodium(vapour) lamps for general lighting purposes not exceeding (per burner)in lamps with improved colour rendering index Ra>60:		
4(b)-l	P ≤155 W : 30 mg		
4(b)-ll	155 W < P <u>&lt;</u> 405 W : 40 mg		
4(b)-III	P >405 W: 40 mg		
4(c)	Mercury in other High Pressure Sodium(vapour)lamps for general lighting purposes not exceeding (per burner):		
4(c)-l	P <u>&lt;</u> 155 W:25mg		
4(c)-II	155 W < P <u>&lt;</u> 405 W:30 mg		
4(c)-III	P >405 W:40 mg		
4(d)	Mercury in High Pressure Mercury (vapour) lamps (HPMV)		
4(e)	Mercury in metal halide lamps (MH)		
4(f)	Mercury in other discharge lamps for special purposes not specifically mentioned in this Schedule		
5(a)	Lead in glass of cathode ray tubes		
5(b)	Lead in glass of fluorescent tubes not exceeding 0.2% by weight		
6(a)	Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35% lead by weight		
6(b)	Lead as an alloying element in aluminium containing up to 0.4% lead by weight		
6(c)	Copper alloy containing up to 4% lead by weight		
7(a)	Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)		
7(b)	Lead in solders for servers, storage and storage array systems, network infrastructure equipment for switching, signalling, transmission, and network management for telecommunications		
7(c)-l	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.		
7(c)-II	Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher		

7(c)-III	Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC		
8(a)	Cadmium and its compounds in one shot pellet type thermal cut-offs		
8(b)	Cadmium and its compounds in electrical contracts		
9	Hexavalent chromium as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0.75% by weight in the cooling solution		
9(b)	Lead in bearing shells and bushes for refrigerant-containing compressors for heating, ventilation, air conditioning and refrigeration (HVACR) application.		
11(a)	Lead used in C-press compliant pin connector systems		
11(b)	Lead used in other than C-press compliant pin connector systems		
12	Lead as a coating material for the thermal conduction module C- ring		
13(a)	Lead in white glasses used for optical applications		
13(b)	Cadmium and lead in filter glasses and glasses used for reflectance standards.		
14	Lead in solders consisting of more than two elements for the connection between the pins and the package of microprocessors with a lead content of more than 80% and less than 85% by weight		
15	Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages.		
16	Lead in linear incandescent lamps with silicate coated tubes		
17	Lead halide as radiant agent in high intensity discharge (HID) lamps used for professional reprography applications.		
18(a)	Lead as activator in the fluorescent powder (1% lead by weight or less) of discharge lamps when used as specialty lamps for diazoprinting reprography, lithography, insect traps, photochemical and curing processes containing phosphors such as SMS ((Sr, Ba) <sub>2</sub> Mg Si <sub>2</sub> O <sub>7</sub> :Pb)		
18(b)	Lead as activator in the fluorescent powder (1% lead by weight or less) of discharge lamps when used as sun tanning lamps containing phosphors such as BSP (Ba Si <sub>2</sub> O <sub>5</sub> :Pb)		
19	Lead with PbBiSn-Hg and PbInSn-Hg in specific compositions as main amalgam and with PbSn-Hg as auxiliary amalgam in very compact energy saving lamps (ESL)		
20	Lead oxide in glass used for bonding front and rear substrates of flat fluorescent lamps used for Liquid Crystal Displays (LCDs)		
21	Lead and cadmium in printing inks for the application of enamels on glasses, such as borosilicate and soda lime glasses		
23	Lead in finishes of fine pitch components other than connectors with a pitch of 0.65 mm and less		
24	Lead in solders for the soldering to machined through hole discoidal and planar array ceramic multilayer capacitors		

25	Lead oxide in surface conduction electron emitter displays (SED) used in structural elements, notably in the seal frit and frit ring.			
26	Lead oxide in the glass envelope of black light blue lamps			
27	Lead alloys as solder for transducers used in high-powered (designated to operate for several hours at acoustic power levels of 125 dB SPL and above) loudspeakers			
29	Lead bound in crystal glass			
30	Cadmium alloys as electrical/mechanical solder joints to electrical conductors located directly on the voice coil in transducers used in high-powered loudspeakers with sound pressure levels of 100 dB(A) and more			
31	Lead in soldering materials in mercury free flat fluorescent lamps (which e.g. are used for liquid crystal displays, design or industrial lighting)			
32	Lead oxide in seal frit used for making window assemblies for Argon and Krypton laser tubes			
33	Lead in solders for the soldering of thin copper wires of 100 $\mu m$ diameter and less in power transformers			
34	Lead in cermet-based trimmer potentiometer elements			
36	Mercury used as a cathode sputtering inhibitor in DC plasma displays with a content up to 30 mg per display			
37	Lead in the plating layer of high voltage diodes on the basis of a zinc borate glass body			
38	Cadmium and cadmium oxide in thick film pastes used on aluminium bonded beryllium oxide			
39	Cadmium in colour converting II-VI LEDs (<10 µg Cd per mm <sup>2</sup> of light- emitting area) for use in solid state illumination or display systems.			

## SCHEDULE III

### [See rules 5 (1) (a) and 13 (1) (ii)]

### Targets for Extended Producer Responsibility - Authorisation

No.	Year	E-Waste Collection Target (Number/Weight)
(i)	During first two year of implementation of rules	30% of the quantity of waste generation as indicated in Extended Producer Responsibility Plan.
(ii)	During third and fourth years of implementation of rules	40% of the quantity of waste generation as indicated in Extended Producer Responsibility Plan.
(iii)	During Fifth and Sixth years of implementation of rules	50% of the quantity of waste generation as indicated in Extended Producer Responsibility Plan.
(iv)	Seventh year onward of implementation of rules	70% of the quantity of waste generation as indicated in Extended Producer Responsibility Plan.

## SCHEDULE IV

### [See rule (17)]

#### LIST OF AUTHORITIES AND CORREPONDING DUTIES

Sr. No	AUTH	IORITY	CORRESPONDING DUTIES
	Central Control Delhi	Pollution Board,	<ul> <li>(i) Grant and Renewal of Extended Producer Responsibility - Authorisation and monitoring of its compliance.</li> <li>(ii) Maintain information on Extended Producer Responsibility - Authorisation on its web site.</li> <li>(iii) Set and revise targets for collection of e-waste from time to time.</li> <li>(iv) Coordination with State Pollution Control Boards</li> <li>(v) Preparation of Guidelines for Environmentally Sound Management of e-waste.</li> <li>(vi) Conduct random check for ascertaining compliance of the e-waste rules and identification of such importers or producers who have not applied for Extended Producer Responsibility authorisation or are not complying with RoHS provision. Wherever necessary, Central Pollution Control Board will seek the help of customs department or any other agency of the Government of India.</li> <li>(vii) Conduct random inspection of data on e-waste and uploading on websites of Central Pollution Control Board (ix) Actions against violation of these rules.</li> <li>(x) Conducting training programmes.</li> <li>(xi) Submit Annual Report to the Ministry.</li> <li>(xii) Interaction with IT industry for reducing hazardous substances.</li> <li>(xiv) Set and revise targets for compliance to the reduction in use of hazardous substance in manufacture of electrical and electronic equipment from time to time.</li> <li>(xv) Any other function delegated by the Ministry under these rules from time to time.</li> </ul>

2.	State Pollution Control Boards or Committees of Union territories	(i) (i) (ii)	Inventorisation of e-waste. Grant and renewal of authorisation to manufacturers, dismantlers, recyclers and refurbishers. Monitoring and compliance of Extended Producer Responsibility - Authorisation as directed by Central Pollution Control Board and that of dismantlers, recyclers and refurbishers authorisation.
		(i∨)	Conduct random inspection of dismantler or recycler or refurbisher.
		(V)	Maintain online information regarding authorisation granted to manufacturers, dismantlers, recyclers and refurbishers.

Sr. No	AUTHORITY	CORRESPONDING DUTIES
		<ul> <li>(vi) Implementation of programmes to encourage environmentally sound recycling.</li> <li>(vii) Action against violations of these rules.</li> <li>(viii) Any other function delegated by the Ministry under these rules.</li> </ul>
3.	Urban Local Bodies (Municipal Committee or Council or Corporation)	<ul> <li>To ensure that e-waste if found to be mixed with Municipal Solid Waste is properly segregated, collected and is channelised to authorised dismantler or recycler.</li> <li>To ensure that e-waste pertaining to orphan products is collected and channelised to authorised dismantler or recycler.</li> </ul>
4.	Port authority under Indian Ports Act, 1908 (15 of 1908) and Customs Authority under the Customs Act, 1962 (52 of 1962)	<ul> <li>(i) Verify the Extended Producer Responsibility - Authorisation.</li> <li>(ii) Inform Central Pollution Control Board of any illegal traffic for necessary action.</li> <li>(iii) Take action against importer for violations under the Indian Ports Act, 1908/Customs Act, 1962.</li> </ul>

\*\*\*\*

#### **FORM-1** [See Rules 5(1) (g), 13(1) (i), 13(1) (vi)]

## Applicable to producers seeking Extended Producer Responsibility - Authorisation

The application form should contain the following information:

1.	Name and full address along with telephone numbers, e-mail and other contact details of Producer (It should be the place from where sale in entire country is being managed)	•	
2.	Name of the Authorised Person and full address with e-mail, telephone and fax number	•	
3.	Name, address and contact details of Producer Responsibility Organisation, if any with full address, e-mail, telephone and fax number, if engaged for implementing the Extended Producer Responsibility	-	
4.	Details of electrical and electronic equipment placed on market year-wise during previous 10 years in the form of Table 1 as given below:		

Table 1: Details of Electrical and Electronic Equipment placed on the market in previous years - Code wise

Sr. No.	Electrical and Electronic Equipment Item	Electrical and Electronic Equipment Code	Quantity, number and weight placed on market (year-wise)
Α	Information techno	logy and teled	communication equipment:
1	Centralised data processing: Mainframes, Minicomputers	ITEW1	
2	Personal Computing: Personal Computers (Central Processing Unit with input and output devices)	ITEW2	

	Demonstrat				1	1				
3	Personal	ITEW3								
	Computing: Laptop									
	Computers(Central Processing Unit									
	with input and									
	output devices)									
4	Personal	ITEW4								
4	Computing:									
	Notebook									
	Computers									
5	Personal	ITEW5								
•	Computing:									
	Notepad Computers									
6	Printers including	ITEW6			1	1		1	1	
	cartridges									
7	Copying equipment	ITEW7		 						
8	Electrical and	ITEW8								
	electronic									
	typewriters									
9	User terminals and	ITEW9								
	systems									
10	Facsimile	ITEW10								
11	Telex	ITEW11								
12	Telephones	ITEW12								
13	Pay telephones	ITEW13								
14	Cordless telephones	ITEW14								
15	Cellular telephones	ITEW15								
16	Answering systems	ITEW16								
В	Consumer electrical		nics:							
17	Television sets	CEEW1								
	(including sets									
	based on (Liquid									
	Crystal Display and									
	Light Emitting Diode									
18	technology) Refrigerator	CEEW2								
10	Washing Machine	CEEW2 CEEW3								
20	Air-conditioners	CEEW3 CEEW4								
20	excluding									
	centralised air									
	conditioning plants									
21	Fluorescent and	CEEW5								
- '	other Mercury	522110								
	containing lamps									
L			1		1	I		I	I	

5. Estimated generation of Electrical and Electronic Equipment waste item-wise and estimated collection target for the forthcoming year in the form of Table 2 including those being generated from their service centres, as given below:

Table 2: Estimated generation of Electrical and Electronic Equipment waste item-wise and estimated collection target for the forthcoming year

Sr. No.	Item	Estimated waste electrical and electronic equipment generation Number and weight	Targeted collection Number weight	and

6. Extended Producer Responsibility Plans:

(a) Please provide details of your overall scheme to fulfil Extended Producer Responsibility obligations including targets. This should comprise of general scheme of collection of used/waste Electrical and Electronic Equipment from the Electrical and Electronic Equipment placed on the market earlier such as through dealers and collection centres, Producer Responsibility Organisation, through buy-back arrangement, exchange scheme, Deposit Refund Scheme, etc. whether directly or through any authorised agency and channelising the items so collected to authorised recyclers.

(b) Provide the list with addresses along with agreement copies with dealers, collection centres, recyclers, Treatment, Storage and Disposal Facility, etc. under your scheme.

- 7. Estimated budget for Extended Producer Responsibility and allied initiatives to create consumer awareness.
- 8. Details of proposed awareness programmes.

9. Details for Reduction of Hazardous Substances compliance (to be filled if applicable):

(a) Whether the Electrical and Electronic Equipment placed on market complies with the rule 16 (1) limits with respect to lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominateddiphenyl ethers;

(b)Provide the technical documents (Supplier declarations, Materials declarations/Analytical reports) as evidence that the Reduction of Hazardous Substances (RoHS) provisions are complied by the product based on standard EN 50581 of EU;

(c) Documents required:

- i. Extended Producer Responsibility plan;
- ii. Copy of the permission from the relevant Ministry/Department for selling their product;
- iii. Copies of agreement with dealers, collection centre, recyclers, Treatment, Storage and Disposal Facility, etc.;
- iv. Copy of Directorate General of Foreign Trade license/permission as applicable;
- v. Self-declaration regarding Reduction of Hazardous Substances provision;

vi. Any other document as required.

(Authorised signature)

Date:

#### FORM 1(a)

#### [See rules 4(2), 8 (2), 13(2) (ii), 13(2) (vi) and 13(4) (i)]

APPLICATION FOR OBTAINING AUTHORISATION FOR GENERATION OR STORAGE OR TREATMENT OR DISPOSAL OF E-WASTE BY MANUFACTURER OR REFURBISHER\*

From: .....

.....

То

The Member Secretary,

Sir,

I / We hereby apply for authorisation/renewal of authorisation under rule 13(2) (i) to 13(2) (viii) and/or 13 (4) (i) of the E-Waste (Management) Rules, 2016 for collection/storage/ transportation/ treatment/ refurbishing/disposal of e-wastes.

For Office Use Only

Code No. :

Whether the unit is situated in a critically polluted area as identified by Ministry of Environment and Forests (yes/no);

#### To be filled in by Applicant

- 1. Name and full address:
- 2. Contact Person with designation and contact details such as telephone Nos, Fax. No. and E-mail:

3. Authorisation required for (Please tick mark appropriate activity/ies\*)

(i)	Generation during manufacturing or refurbishing*	
(ii)	Treatment, if any	
(iii)	Collection, Transportation, Storage	

(iv) Refurbishing

- 4. E-waste details:
  - (a) Total quantity e-waste generated in MT/A
  - (b) Quantity refurbished (applicable to refurbisher)
  - (c) Quantity sent for recycling
  - (d) Quantity sent for disposal
- 5. Details of Facilities for storage/handling/treatment/refurbishing:
- 6. In case of renewal of authorisation previous authorisation no. and date and details of annual returns:

Place :\_\_\_\_\_

Signature \_\_\_\_\_

Date : \_\_\_\_\_

(Name\_\_\_\_\_)

Designation:

Note:-

(1) \* The authorisation for e-waste may be obtained along with authorisation for hazardous waste under the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, if applicable.

(2) Wherever necessary, use additional sheets to give requisite and necessary details.

FORM 1 (aa)

#### [See rules 5 (6) and 13(1)(ii)]

#### FORMAT OF EXTENDED PRODUCER RESPONSIBILITY - AUTHORISATION

## [Extended Producer Responsibility Authorisation for Producer of the Electrical & Electronic Equipment]

<u>**Ref</u>**: Your application for Grant of Extended Producer Responsibility - Authorisation for following Electrical & Electronic Equipment under E-Waste (Management) Rules, 2016</u>

1. Number of Authorisation:

Date:

- M/s. ------ is hereby granted Extended Producer Responsibility -Authorisation based on:

   (a) overall Extended Producer Responsibility plan
   (b) proposed target for collection of e-waste
- 3. The Authorisation shall be valid for a period of \_\_\_\_years from date of issue with following conditions:
  - (i) you shall strictly follow the approved Extended Producer Responsibility plan, a copy of which is enclosed herewith;

(ii) you shall ensure that collection mechanism or centre are set up or designated as per the details given in the Extended Producer Responsibility plan. Information on collection mechanism/centre including the state-wise setup should be provided;

(iii) you shall ensure that all the collected e-waste is channelised to authorised dismantler or recycler designated as per the details. Information on authorised dismantler or recycler designated state-wise should be provided;

(iv) you shall maintain records, in Form-2 of these Rules, of e-waste and make such records available for scrutiny by Central Pollution Control Board;

(v) you shall file annual returns in Form-3 to the Central Pollution Control Board on or before 30th day of June following the financial year to which that returns relates;

(vi) General Terms & Conditions of the Authorisation:

- a. The authorisation shall comply with provisions of the Environment (Protection) Act, 1986 and the Rules made there under;
- b. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Central Pollution Control Board;
- c. Any change in the approved Extended Producer Responsibility plan should be informed to Central Pollution Control Board on which decision shall be communicated by Central Pollution Control Board within sixty days;
- d. It is the duty of the authorised person to take prior permission of the concerned State Pollution Control Boards and Central Pollution Control Board to close down the facility;
- e. An application for the renewal of authorisation shall be made as laid down in sub-rule (vi) of rule of 13(1) the E-Waste (Management) Rules, 2016;
- f. The Board reserves right to cancel/amend/revoke the authorisation at any time as per the Policy of the Board or Government.

Authorized signatory (with designation)

#### To, Concerned Producer Copy to:

- 1. Member Secretary, Concerned State.
- 2. In-charge, concerned Zonal Office, Central Pollution Control Board.

FORM 1(bb)

#### [See rules 4(2), 8(2)(a), 13(2) (iii) and 13(4)(ii)]

FORMAT FOR GRANTING AUTHORISATION FOR GENERATION OR STORAGE OR TREATMENT OR REFURBISHING OR DISPOSAL OF E-WASTE BY MANUFACTURER OR REFURBISHER

#### <u>Ref</u>: Your application for Grant of Authorisation

1. (a) Authorisation no. ..... and (b) date of issue .....

2. .....is hereby granted an authorisation for generation, storage, treatment, disposal of e-waste on the premises situated at...... for the following:

- a. quantity of e-waste;
- b. nature of e-waste.

3. The authorisation shall be valid for a period from ...... to ......

4. The e-waste mentioned above shall be treated/ disposed off in a manner.....at

5. The authorisation is subject to the conditions stated below and such conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

Signature -----

Date: -----

Terms and conditions of authorisation

- 1. The authorisation shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made thereunder.
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorized by the concerned State Pollution Control Board.
- 3. Any unauthorised change in personnel, equipment as working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation.
- 4. It is the duty of the authorised person to take prior permission of the concerned State Pollution Control Board to close down the operations.
- 5. An application for the renewal of an authorisation shall be made as laid down in sub-rule (vi) of rule 13(2).

#### FORM-2

[See rules 4(4), 5(4), 6(5), 8(7), 9(2), 10(7), 11(8), 13 (1) (xi), 13(2)(v), 13(3)(vii) and 13 (4)(v)] FORM FOR MAINTAINING RECORDS OF E-WASTE HANDLED OR GENERATED

	Generaleu Que	andly in Metric Tonnes	(wii) pei yeai
1.	Name & Address: Producer or Manufacturer or Refurbisher or Dismantler or Recycler or Bulk Consumer*		
2.	Date of Issue of Extended Producer Responsibility Authorisation*/ Authorisation*		
3.	Validity of Extended Producer Responsibility Authorisation*/ Authorisation*		
4.	Types & Quantity of e- waste handled or generated**	Category Item Description	Quantity
5.	Types & Quantity of e- waste stored	Category Item Description	Quantity
6.	Types & Quantity of e- waste sent to collection centre authorised by producer/ dismantler/recycler / refurbisher or authorised dismantler/recycler or refurbisher**	Category Item Description	Quantity
7.	Types & Quantity of e- waste transported* Name, address and contact details of the destination	Category Quantity	Quantity
8.	Types & Quantity of e-waste refurbished* Name, address and contact details of the destination of refurbished materials	Category Item Description	Quantity
9.	Types & Quantity of e-waste dismantled* Name, address and contact details of the destination	Category Item Description	Quantity
10.	Types & Quantity of e-waste recycled*	Category	Quantity

#### Generated Quantity in Metric Tonnes (MT) per year

	Types & Quantity of	Item Description	
	materials recovered	Quantity	
	Name, address and		
	contact details of the		
	destination		
11.	Types & Quantity of e-	Category	Quantity
	waste sent to recyclers by dismantlers	Item Description	
	Name, address and		
	contact details of the		
	destination		
12.	Types & Quantity of	Category	Quantity
	other waste sent to		
	respective recyclers by	Item Description	
	dismantlers/recyclers of		
	e-waste		
	Name, address and		
	contact details of the		
	destination		
13.	Types & Quantity of	Category	Quantity
	e-waste treated &	Item Description	
	disposed		
	Name, address and		
	contact details of the		
	destination		

#### Note:-

- (1) \* Strike off whichever is not applicable
- (2) Provide any other information as stipulated in the conditions to the authoriser
- (3) \*\* For producers this information has to be provided state-wise

#### FORM-3 [See rules 4(5), 5(5), 8(6), 9(4), 10(8), 11(9), 13 (1) (xi), 13(2)(v), 13(3)(vii) and 13(4)(v)] FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer or manufacturer or refurbisher or dismantler or recycler by 30<sup>th</sup> day of June following the financial year to which that return relates].

### Quantity in Metric Tonnes (MT) and numbers

1	Name and address of the producer or manufacturer or refurbisher or dismantler			
	or recycler			
2	Name of the authorised person and			
	complete address with telephone and fax			
	numbers and e-mail address			
3	Total quantity of e-waste collected or			
	channelised to recyclers or dismantlers			
	for processing during the year for each			
	category of electrical and electronic			
	equipment listed in the Schedule I			
	(Attach list) by PRODUCERS			
0(1)*	Details of the above	TYPE	QUANTITY	No.
3(A)*	BULK CONSUMERS: Quantity of e-			
0(D)*	waste			
3(B)*	REFURBISHERS: Quantity of e-waste:			
3(C)*	DISMANTLERS:			
	i Quantity of e-waste processed (Code			
	wise);			
	ii. Details of materials or components			
	recovered and sold; iii. Quantity of e-waste sent to recycler;			
	iv. Residual quantity of e-waste sent to			
	Treatment, Storage and Disposal			
	Facility.			
3(D)*	RECYCLERS:			
U(D)	i. Quantity of e-waste processed (Code			
	wise);			
	ii. Details of materials recovered and sold			
	in the market;			
	iii. Details of residue sent to Treatment,			
	Storage and Disposal Facility.			
4	Name and full address of the destination	<b>I</b>		
	with respect to 3(A)-3(D) above			
5	Type and quantity of materials	Туре	Quantity	
	segregated or recovered from e-waste of			
	different codes as applicable to 3(A)-3(D)			

✓ Enclose the list of recyclers to whom e-waste have been sent for recycling.

Ρ	lace
Ρ	lace

Date

Signature of the authorised person

# Note:-

(1) \* Strike off whichever is not applicable

(2) Provide any other information as stipulated in the conditions to the authoriser

(3) In case filing on behalf of multiple regional offices, Bulk Consumers and Producers need to add extra rows to 1 & 3(A) with respect to each office.

# FORM-4

# [See rules 13(3)(i) and 13(3)(vi)]

APPLICATION FORM FOR AUTHORISATION OF FACILITIES POSSESSING ENVIRONMENTALLY SOUND MANAGEMENT PRACTICE FOR DISMANTLING OR RECYCLING OF E-WASTE

	in triplicate)			
Name and Address of the unit				
Contact person with designation, Tel./Fax				
Date of Commissioning				
No.of workers (including contract labour)				
Consents Validity	a. Water (Prevention and Con- of Pollution) Act, 1974; Valid up to b. Air (Prevention and Control Pollution) Act, 1981:		74; Id Control of	
	Valid u	ip to		
Validity of current authorisation if any	Handli	ng) Rule	s, 201	11;
Dismantling or Recycling Process	Please	attach c	compl	ete details
Installed capacity in MT/year	Produc	cts	Insta (MT)	alled capacity A)
E-waste processed during last three years	Year	Produc	ct	Quantity
Waste Management:		1		1
	Contact person with designation, Tel./Fax Date of Commissioning No.of workers (including contract labour) Consents Validity Validity of current authorisation if any Dismantling or Recycling Process Installed capacity in MT/year E-waste processed during last three years	Contact person with designation, Tel./Fax         Date of Commissioning         No.of workers (including contract labour)         Consents Validity         a. Wat of Polle         Valid u         b. Air (         Pollutic         Validity of current authorisation if any         e-wast         Handlii         Valid u         Dismantling or Recycling Process         Installed capacity in MT/year         Product         E-waste processed during last three years         Year	Contact person with designation, Tel./Fax         Date of Commissioning         No.of workers (including contract labour)         Consents Validity         Consents Validity         a. Water (Preversion of Pollution) Activation of Pollution) Activation of Pollution) Activation of Pollution (Prevention) Activation of Construct authorisation if any         Validity of current authorisation if any         Valid up to         Dismantling or Recycling Process         Installed capacity in MT/year         Products         E-waste processed during last three years         Year         Products	Contact person with designation, Tel./Fax         Date of Commissioning         No.of workers (including contract labour)         Consents Validity         a. Water (Prevention of Pollution) Act, 197         Valid up to         b. Air (Prevention an Pollution) Act, 1981;         Validity of current authorisation if any         e-waste (Manageme Handling) Rules, 207         Valid up to         Dismantling or Recycling Process         Installed capacity in MT/year         E-waste processed during last three years         Year       Product         Installed capacity in MT/year

# (To be submitted in triplicate)

	a. Waste generation in processing e-waste	Please provide details material wise
	b. Provide details of disposal of residue.	Please provide details
	<ul> <li>Name of Treatment Storage and Disposal Facility utilized for</li> </ul>	
11.	Details of e-waste proposed to be procured from re-processing	Please provide details
12.		Please provide details
13.	Details of Facilities for dismantling both manual as well as mechanised:	
14.	Copy of agreement with Collection Centre	
15.	Copy agreement with Producer	
16.	Details of storage for dismantled e-waste	
17.	Copy of agreement with Recycler	
18.	Details of Facilities for Recycling	
19.	Copy of agreement with Collection Centre	
20.	Copy agreement with Producer	
21.	Details of storage for raw materials and recovered materials	

II. In case of renewal of authorisation, previous registration or authorisation no. and date

I hereby declare that the above statements or information are true and correct to the best of my knowledge and belief.

Signature

Place:\_\_\_\_\_

Name:\_\_\_\_\_

Date:	

Designation:

# Form-5

# [See rule 18 (1)]

# FORM FOR ANNUAL REPORT TO BE SUBMITTED BY THE STATE POLLUTION CONTROL BOARD TO THE CENTRAL POLLUTION CONTROL BOARD

To,

The Chairman, Central Pollution Control Board, (Ministry of Environment And Forests) Government Of India, 'Parivesh Bhawan', East Arjun Nagar, Delhi- 110 0032

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	:	
2.	Categories of waste collected along with their quantities on a monthly average basis:	:	Please attach as Annexure-I
3.	A Summary Statement code-wise of e-waste Collected	:	Please attach as Annexure-II
4.	Details of material recovered from recycling of e-waste	:	
5.	Quantity of CFL received at Treatment, Storage and Disposal Facility	:	
6.	The above report is for the period from		to

Place: \_\_\_\_\_

Date:

Chairman or the Member Secretary State Pollution Control Board

# Form-6

# [See rule 19]

# E-WASTE MANIFEST

1.	Sender's name and mailing address		
	(including Phone No.)		
	-		
2.	Sender's authorisation No, if applicable.		
3.	Manifest Document No.		
4.	Transporter's name and		
	address		
	: (including Phone No.)		
5.	Type of vehicle	(Truck or Tanker or Special	
	:	Vehicle)	
6.	Transporter/s registration No.		
	:		
7.	Vehicle registration No. :		
8.	Receiver's name & address :		
9.	Receiver's authorisation No, if applicable.		
	:		
10.	Description of E-Waste (Item, Weight/ Numbers):		
11.	Name and stamp of Sender* (Manufacturer	or Producer or Bulk Consumer or	
	Collection Centre or Refurbisher or Dismant		
	Signature: Month Day	Year	
12.	Transporter acknowledgement of receipt of		
	E-Wastes		
	Name and stamp: Signature:	Month Day	
	Year		
13.			
	certification of receipt of E-waste	Mandh	
	Name and stamp: Signature:	Month Day	
	Year		

\* As applicable

Note:-

Copy number with colour code (1)	Purpose (2)	
Copy 1 (Yellow)	To be retained by the sender after taking signature on it from the transporter and other	
	three copies will be carried by transporter.	
Copy 2 (Pink)	To be retained by the receiver after signature of the transporter.	
Copy 3 (Orange)	To be retained by the transporter after taking signature of the receiver.	
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender	

# FORM 7 [See rule 22]

# APPLICATION FOR FILING APPEAL

# AGAINST THE ORDER PASSED BY CENTRAL POLLUTION CONTROL BOARD/STATE POLLUTION CONTROL BOARD

- 1. Name and address of the person making the appeal :
- 2. Number, date of order and address of the authority : (certified copy of the to which passed the order, against which appeal is order be attached)
- 3. Ground on which the appeal is being made
- 4. Relief sought for
- 5. List of enclosures other than the order referred in point 2 against which the appeal is being filed.

Signature.....

Name and address.....

Date.....

:

:

Place.....

Bishwanath Sinha Joint Secretary to Government of India (F No. 12-6/2013-HSMD)

\*\*\*\*\*

Annexure-II

# Implementation Guidelines for E-Waste (Management) Rules, 2016



**Central Pollution Control Board, Delhi** 

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#### **1.0 Introduction**

E- Waste (Management & Handling) Rules, 2011 were notified in 2011 and had come into force since 1st May, 2012. In order to ensure effective implementation of E-Waste Rules and to clearly delineated the role of producers in EPR, MoEF & CC, Government of India in supersession of E-Waste (Management and Handling) Rules, 2011 has notified the E-Waste (Management) Rules, 2016 vide G.S.R. 338(E) dated 23.03.2016 which will be effective from 01-10-2016. These rules are applicable to every producer, consumer or bulk consumer, collection centre, dismantler and recycler of e-waste involved in the manufacture, sale, purchase and processing of electrical and electronic equipment or components specified in schedule – I of these Rules.

Two categories of electrical and electronic equipment namely (i) IT and Telecommunication Equipment and (ii.) Consumer Electricals and Electronics such as TVs, Washing Machines, Refrigerators Air Conditioners including fluorescent and other mercury containing lamps are covered under these Rules. The main feature, of these rules, is Extended Producer Responsibility (EPR).

Target based approach for implementation of EPR has been adopted in the **E-Waste (Management) Rules, 2016,** which stipulate phase wise collection target to producers for the collection of e-waste, either in number or weight, which shall be 30% of the estimated quantity of waste generation during first two year of implementation of rules followed by 40% during third and fourth years, 50% during fifth and sixth years and 70% during seventh year onwards.

The E-Waste (Management) Rules, 2016 mandate CPCB to prepare guidelines on implementation of E-Waste Rules, which includes specific guidelines for extended producer responsibility, channelisation, collection centres, storage, transportation, environmentally sound dismantling and recycling, refurbishment, and random sampling of EEE for testing of RoHS parameters. In this document all the above guidelines have been compiled except guidelines for random sampling of EEE for testing of RoHS parameters. These guidelines are given in separate sections of this document.

#### Guidelines for Implementing Extended Producer Responsibility

Extended Producer Responsibility (EPR) is the responsibility of every producer of electrical and electronic equipment (EEE) for channelisation of e-waste to an authorised dismantler / recycler to ensure environmentally sound management of such waste. EPR authorisation is mandatory and has to be obtained by all the producers including importers, e-retailers/on-line sellers/e-bay etc. of EEE covered in E-Waste (Management) Rules, 2016. A producer can implement its EPR either through take-back system or by setting up collection centres or both for channelisation of ewaste/end of life products to authorised dismantlers/recyclers. The producers are required to have arrangements with authorised dismantlers/recyclers either individually or collectively or through a Responsibility Organisation (PRO) or E- Waste Producer Exchange system as spelt in their EPR Plan which is approved/authorised by Central Pollution Control Board (CPCB). Selling or placing of EEE in the market by any producer without EPR Authorisation shall be considered as violation of the Rules and causing damage to the environment, which shall attract provisions under E (P) Act, 1986.

#### Extended Producer Responsibility Plan (EPR- Plan)

EPR Plan is an implementation plan of the producer where the producer gives its overall scheme to fulfil its Extended Producer Responsibility for achieving targets and details out the mechanism for collection and channelisation of e-waste generated by the producer.

The EPR plan requires estimating the quantity of E-waste generated from their end-of-life products, outlining a scheme for collection and channelization of their end-of-life products or products with same EEE code to authorised dismantlers/recyclers, estimated budget for implementing EPR, outline the scheme of creating awareness, declaration on ROHS compliance and submission of documents in this regard. Every producer should make an application seeking EPR authorisation in Form-1 of the E-Waste (M) Rules, 2016 addressed to the Member Secretary, Central Pollution Control Board. Form-1 should contain the relevant information pertaining to collection and channelization of their end-of-life products as detailed in sections 2.1.1 to 2.1.7. The Producers has liberty to revise their EPR Plan from time to time with information to CPCB. In such cases the EPR authorisation need amendments.

Estimation of E-Waste Generation - E-waste generated by producer for a specific EEE category code is to be estimated on the basis of quantity (number or weight) of EEE placed in the market in the previous years and taking into consideration the average life of the equipment. Such estimate should be carried out using the following method;

The generation of e-waste from end of life products:

E-waste generation (weight or number) in the financial year 'x -

y' = Sales in the financial year '(x-z) - (y-z)'

where, x - y' = financial year in which

generation is estimated, and z= average

life span of EEE (Examples are given at

#### Annexure - I)

Average life of the EEE to be used in the above formula is given below:

Sr.	Categories of electrical and	electronic	EEE Code	Average Life
No.	equipment			
i.	Information technology	and		
	telecommunication equipment			
	Centralized data processing:		ITEW1	
	Mainframe			10 Years
	Minicomputer			5 Years

	Personal Computing: Personal Computers	ITEW2	6 Years
	(Central Processing Unit with input and output	11 2002	0 10013
	devices)		
	Personal Computing: Laptop	ITEW3	5 Years
	Computers(Central Processing Unit with input	112005	5 16415
	and output devices)		
	Personal Computing: Notebook Computers	ITEW4	5 Years
	Personal Computing: Notepad Computers	ITEW5	5 Years
	Printers including cartridges	ITEW6	10 Years
	Copying equipment	ITEW7	8 Years
	Electrical and electronic typewriters	ITEW8	5 Years
	User terminals and systems	ITEW9	6 Years
	Facsimile	ITEW10	10 Years
	Telex	ITEW11	5 Years
	Telephones	ITEW12	9 Years
	Pay telephones	ITEW13	9 Years
	Cordless telephones	ITEW14	9 Years
	Cellular telephones	ITEW15	
	Feature phones		7 Years
	Smart phones		5 Years
	Answering systems	ITEW16	5 Years
ii.	Consumer electrical and electronics:		

Sr. No.	Categories of electrical and electronic equipment	EEE Code	Average Life
	Television sets (including sets based on (Liquid Crystal Display and Light Emitting Diode technology)	CEEW1	9 Years
	Refrigerator	CEEW2	10 Years
	Washing Machine	CCEW3	9 Years
	Air-conditioners excluding centralized air conditioning plants	CCEW4	10 Years
	Fluorescent and other Mercury containing lamps	CEEW5	2 Years

Estimation of Target for Collection – the target for collection of E-Waste shall be based on estimated generation calculated for each EEE code for a specific financial year as specified above. E-Waste collection target for the financial year 2016 – 2017 would be 15% of the estimated E-waste generation, and for the year 2017 – 2018, the collection target would be 30%. These targets would increase to 40 % for next 2 financial years between 2018 – 2020, 50% for the financial years between 2020 - 2022 and 70% of the estimated Ewaste generation for the financial years 2022 – 2023 onwards. Here it may be observed that collection targets would be applicable depending on life of the product given in above table and accordingly, if a producer enters the business in the year 2016 - 2017 for item code ITEW7(copying equipment), the collection targets for which would be applicable from the year 2021-22 at 50% collection target.

- Details of Extended Producer Responsibility Plan Producers should submit their own EPR plans appended to Form-1 for seeking EPR authorization. Producers may submit multiple options and schemes for channelization of E-Waste and such scheme should be described with a brief write-up along with a schematic flow chart/diagram of Ewaste movement. The options and schemes for E-Waste channelization may comprise the following;
  - Details of scheme/incentive for returning of e-waste by consumers /bulk consumers whether through dealers or buy-back arrangements or take-back systems or exchange scheme for channelization of e-waste.
  - If producer is opting to manage its EPR responsibility through PRO, then details of PRO's organisational structure and system of collection and channelisation to the authorised dismantlers/recyclers of e-waste.
  - If e-waste exchange is part of channelisation then the details thereof.
  - If producer is opting for 'deposit refund scheme' (DRS) or exchange scheme for collection and channelisation of ewaste, then the details of mode of refund of the deposited amount taken from the consumer or bulk consumer at the

time of sale has to be specified along with interest that becomes due at the prevalent rate for the period of the deposit at the time of take-back of the end-of life products.

- Producers of item code: CEEW5 (fluorescent and other mercury containing lamp) may provide list of waste deposition centre or collection points financed by them as per their obligation under rule 17 (1) of the Solid Waste Management Rules 2016 for channelizing such wastes to recyclers or TSDFs.
- **Collection and Storage plan** Information pertaining to collection and storage should be appended to Form-1. It should be ensured that collection and storage of E-waste is managed as per the guidelines for 'collection and storage of e-waste' as given in section 3.0 of this document.

**Channelization Plan** - Form-1 should provide information pertaining to channelization. The following points should be considered in planning a system for E-Waste channelisation;

- make assessment of potential collection of e-waste, area or region wise.
- take help of any professional agency like Producer Responsibility Organisation (PRO) and e-waste exchange.
- identify authorised dismantlers/recyclers for channelisation of quantum of e-waste assessed above. Assess the capacity and capability of each identified authorised dismantlers/recyclers to ensure environmentally sound management of e-waste channelised to them.
- **Collection Centres** Producers shall specify details of their own collections centres or the collection centres with which they have agreement. Following details on collection centres should be provided in Form-1 if the collection centres are part of their channelisation;

- details of collection centres such as address and name(s) of the entity (producer, group of producers, refurbisher, recyclers or dismantlers) who are operating the collection centres in tabular form.
- The number of collection centres should be proportionate and justifiable with the estimated generation for channelization of e-waste. These collections centres or collection points should have facilities as specified in section 4.0 of this document.
- **Dismantlers & Recyclers** Details such as name, location, processing capacity and contact details of the authorised dismantling /recycling facilities, which are part of channelisation of E-waste of the producer should be provided in a separate table to Form-1. The details provided above should be commensurate and justifiable with the quantum of e-waste estimated as per section 2.1.2 of this document.
- Treatment, Storage, Disposal Facilities (TSDFs) In case there are no recyclers available for recycling of end-of-life EEE item code: CEEW5 (fluorescent and other mercury containing lamps), then the producers should provide list of Treatment Storage and Disposal Facilities with whom they have agreement.

#### **Documents required with Form-1**

Every producer of EEE listed in Schedule-I has to apply in Form-1 address to the Member Secretary, CPCB for seeking EPR Authorisation within a period of ninety (90) days starting from 01/10/2016. In case of renewal of EPR Authorisation, the application to CPCB has to be made before one hundred and twenty (120) days

of its expiry. The following documents are required to be submitted along with Form-1:

- > Documents related to EPR plan as envisaged in sections 2.1.
- Details of proposed awareness programmes and allied initiatives.
- Estimated budget earmarked for Extended Producer Responsibility (EPR)
- Copies of agreement document with dealers, collection centres, dismantlers, recyclers, treatment, storage and disposal facilities (TSDFs) etc.
- Self-declaration for compliance of RoHS as per the format given at Annexure – II.
- The technical documents (supplier declaration- description of product, document for materials, parts, and/or subassemblies and analytical test result) as an evidence that the reduction of hazardous substance (RoHS) provisions are complied by the product based on standard EN 50581 of EU as at Annexure - III
- Copy of the permissions/licences from the relevant ministry/department for marketing various products or for doing the business as given below:
  - i. TIN details
  - ii. PAN details
  - iii. Incorporation certificate
  - iv. Copy IEC in case of importers
- Copy of authorisation issued by the SPCBs/PCCs earlier under E-Waste (Management & Handling) Rules, 2011 in case of those producers who are operating in the country prior to 01-10-2016.

#### **Guidelines for Collection and Storage of E-Waste**

After assessing their requirement of collection of e-waste, producers may device a collection mechanism which may include take-back through dealers, collection centres or directly through authorised dismantlers/recyclers.

- For collection of e-waste producer may take help of any professional agency like Producer Responsibility Organisation (PRO)/e-waste exchange. Producer may manage a system directly for collection of e-waste by involving relevant stakeholders such as consumer, bulk consumer, informal sector, resident associations, retailers and dealers, etc.
- Producers may also have an arrangement of collection of ewaste from individual consumers and bulk consumers as well.
- The producers may publicize their collection system which may include details of their collection points, bins and collection vans linked to collection centres, take-back system, deposit refund scheme, e-waste exchange, retailers/dealers and PRO etc. for making collection system effective and workable.
- If take back system is being provided, then it should be accessible to any citizen located anywhere in the country and may be provided through retailers/dealers or through service centres.
- The producers may provide consumer/ bulk consumer following details of take-back system:
  - (i) Link of their web site where information pertaining to take-back system is available
  - (ii) Toll free number to be available during working hours (10
    - A.M. to 6 P.M.) for consumers / bulk consumers.
  - (iii) Phone number/mobile numbers of grievance redressal in case, toll free number is not working
  - (iv) Details of their dealers, retailers, collection points/bins/pick up vans linked to collection centres for depositing of e-waste by the consumer/bulk consumers if they are part of the take-back system
  - (v) Details of any incentive scheme for consumers / bulk consumers for returning of e- waste
  - (vi) Details of authorised dismantlers/recyclers who can take-

back e-waste on behalf of the producer if dismantlers/recyclers are part of take-back system

- Producers may maintain data base of consumers while selling EEE so that consumers/ bulk consumers can be approached for collection of e-waste / end of life products.
- Every Producer, collection centre, dealer, dismantler, recycler and refurbisher may store the e-waste for a period not exceeding one hundred and eighty (180) days and shall maintain a record of collection, sale, transfer and storage of wastes and make these records available for inspection. The period of storage of one hundred and eighty (180) days may be extended by the concerned SPCBs/PCCs up to three hundred and sixty-five (365) days in case the e- waste needs to be specifically stored for research development of a process for its recycling or reuse.
- Storage of end of life products may be done in a manner which does not lead to breakage of these products and safe to workers handling such products.
- > During storage of e-waste care may be taken:
  - (i) To avoid damage to refrigerators and air-conditioner so as to prevent release of refrigerant gases such as CFC, HFS, HCFC etc. and to prevent spillage of oils (mineral or synthetic oil) and other emissions.
  - (ii) To avoid damage to Cathode Ray Tube
  - (iii) To avoid damage to fluorescent and other mercury containing lamps
  - (iv) To avoid damage to equipment containing asbestos or ceramic fibres to avoid release of asbestos or ceramic fibres in the environment.
- After collection of fluorescent and other mercury containing lamps, it should be sent only to a recycler or to a TSDF in case no recycler is available.
- Loading, transportation, unloading and storage of E-Waste / end of life products should be carried out in such a way that its end

use such as re-use after refurbishing or recycling or recovery is unaffected.

> The storage area should have fire protection system in place.

**Guidelines for Collection Centre** 

- Collection centre or collection points are part of E-waste channelisation, and can be established by producers, refurbishers, dismantlers and recyclers. Collection Centre may collect and store e-waste, on behalf of producer / dismantler / recycler /refurbisher and transfer the same to authorised dismantlers / recyclers.
- Only those collection centres may operate which are specified in EPR-Authorisation of the producers including the collection centres established by dismantlers / recyclers / refurbishers and having agreement with Producers.
- If the collection centres are operating on behalf of many producers, then all such producers should provide this information in their EPR application.
- Collection centres have to collect e-waste on behalf of producers including those arising from orphaned products. Collection centres established by producers can be managed by their PRO or dismantler and recycler having agreement with producers.
- The collection points/bins can be at designated places where ewaste can be collected from residential areas, office complexes, commercial complexes, retail outlets, customer care stores, educational and research institutions, resident welfare associations (RWAs). These collection points have to be part of producer's collection and channelisation plan.
- Mobile collection vans can be used for door to door collection of e-waste from institutions/ individuals/small enterprises and such vans shall be linked to collection centres, and if provided by producers, shall be part of their EPR Plan.
- > Material from collection centres should be send only to the

authorised dismantlers and Recyclers except in case of used Fluorescent and other mercury containing lamps, which can be sent to TSDF in case recyclers are not available.

#### **Facilities at Collection Centres**

- Collection Centre should have weighing equipment for weighing each delivery received by it and maintain a record in this regard.
- Loading, transportation and unloading, storage of end of life product should be carried out in such a way that there should not be any damage to health, environment and to the product itself particularly care should be taken for Cathode Ray Tubes (CRT), LCD/LED/Plasma TV, Refrigerator, Air Conditioners and fluorescent and other mercury containing lamps so as to avoid breakage.
- Cathode Ray Tubes (CRT), LCD / LED / Plasma TV and fluorescent and other mercury containing lamps should be stored either in containers or stored in stable manner to avoid damage or breakage.
- The storage capacity of any collection centre should commensurate with volume of operations (weight and numbers) and category of E-waste. Space needed for storage of different category of e-waste is given below:

(i)	ITEW1 to ITEW6	- 4.0 m <sup>3</sup> /tonne
(ii)	Monitors (CRT)	- 5.0 m³/tonne
(iii)	ITEW7 to ITEW10	- 5.0 m³/tonne
(iv)	ITEW11 to ITEW14	- 3.0 m³/tonne
(v)	ITEW15	- 1.0 m <sup>3</sup> /tonne
(vi)	ITEW16	- 3.0 m <sup>3</sup> /tonne
(vii)	CEEW1	- 6.5 m <sup>3</sup> /tonne
(viii)	CEEW2	- 10.0 m <sup>3</sup> /tonne
(ix)	CEEW3	- 7.5 m <sup>3</sup> /tonne
(x)	CEEW4	- 6.0 m <sup>3</sup> /tonne

(xi) CEEW5 - 1.0 m3/tonne

- > Collection Centre should store e-waste product category wise.
- Collection Centre should maintain the records of E-Waste collected and account the same to respective producers.
- The collection centre where refrigerator and air conditioners are also stored should have adequate facilities for managing leakage of compressor oils, coolant/refrigerant gases such as CFCs/HCFCs and mercury from end of life fluorescent and other mercury containing lamp etc. Spills involving broken Fluorescent lamps, Oils spills should first be contained to prevent spread of the material to other areas. This may involve the use of dry sand, proprietary booms / absorbent pads, stabilizing chemicals etc. for subsequent transfer of hazardous waste to TSDFs.
- > Covered shed/spaces have to be used for storage of E-Waste.
- Collection Centre should necessarily have adequate fire-fighting arrangement, escape route, for emergency exit.

# **Guidelines for Transportation of E-Waste**

- The sender of E-Waste, that may be a producer, manufacturer, recyclers, dismantler, bulk- consumer, refurbisher and collection centre should identify transporter or make arrangements for a transporting e-waste in such a manner that environmental consequences of hazards associated with its transport could be kept at minimum.
- Transport of E-Waste should be carried out as per the manifest system as per the provisions made in rule 19 of the E-Waste (M) Rules, 2016 and the transporter will be required to carry a document (three copies) as per form 6 of the rules provided by the sender. The responsibility of safe transportation of E-waste shall be with the sender of E-Waste.
- Fluorescent and other mercury containing lamps may be transported to TSDF in the cases where no recyclers of CFL are available

The manufacturers and recyclers while transporting waste generated from manufacturing or recycling destined for final disposal to a treatment, storage and disposal facility will follow the provisions under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

#### **Guidelines for Environmentally Sound Dismantling of E-Waste**

# Dismantler

- Any person or organisation or registered society or a designated agency or a company or an association can engage in dismantling of e-waste into their components by obtaining authorisation from the respective SPCBs/PCCs. Dismantlers may set up their collection centre, details of which shall be entered in their authorisation. These collection centres shall not require separate authorisation.
- A dismantler shall be connected to either Producers or PRO or ewaste exchange or take- back system or authorised recycler.
- A dismantler has to obtain consent to establish from SPCBs/PCCs under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981
- A dismantler has to obtain consent to operate from SPCBs/PCCs under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981
- A dismantler has to obtain authorisation from SPCBs/PCCs Π under E Waste (Management) Rules, 2016, provided that any person authorised/registered under the provisions of the Hazardous Wastes (Management, Handling and Transboundary Movements) Rules, 2008, and the E-waste (Management & Handling) Rules, 2011 prior to the date of coming into force of these rules shall not be required to make an application for authorisation till the period of expiry of such authorisation/registration.

- A dismantler should have weigh bridge and other appropriate weighing equipment for weighing each delivery received by it and maintain a record in this regard.
- The unloading of e-waste/end of life products should be carried out in such a way that there should not be any damage to health, environment and to the product itself. Unloading of Cathode Ray Tubes (CRT), LCD / LED / Plasma TV, refrigerator, air conditioners and fluorescent and other mercury containing lamps should be carried out under supervision in such a way to avoid breakage.
- A dismantler should have facilities for destroying or permanently deleting data stored in the memory of end of life products (Hard Disk, Telephones, Mobile phones) either through hammering or through data eraser.

# **Dismantling Process**

Dismantling operation is essentially manual operation for segregating various components/ parts and sending them to respective users/ recyclers.Directly usable components can be sent only to an authorised refurbisher. The other parts can be sent to recyclers having valid CTO / authorised e- waste recyclers depending upon the nature of the part. For example, steel or aluminium part which contains no hazardous constituents can be sent to recyclers. Other parts which may contain hazardous constituents have to be sent to authorised e-waste recyclers.

Dismantlers may perform the following operations

- (i) De-dusting
- (ii) Manual dismantling
- Dismantling operation shall comprise of physical separation and segregation after opening the electrical and electronic equipment into the component by manual operations.
- Dismantler may use screwdrivers, wrenches, pliers, wire cutters,

tongs and hammers etc. for dismantling. The dismantled components should be sent to authorised e-waste recyclers or recyclers having valid consent to operate (CTO).

- Manual dismantling operations should be carried out over the dismantling table with space de-dusting system so as to maintain desirable work zone air quality as per the factories Act as amended from time to time. The de dusting system should consist of suction hoods over dismantling table connected with a cyclone, bag filter and venting through a chimney of three-meter height above roof level.
- Collection boxes should be placed near dismantling table for keeping the dismantled components.
- The workers involved in dismantling operation should have appropriate equipment such as screwdrivers, wrenches, pliers, wire cutters, tongs and hammers etc. for dismantling the ewaste.
- During dismantling operations, the workers should use proper personal protective equipment such as goggles, masks, gloves, helmet and gumboot etc.
- The following dismantled items and components must be removed from end of life products and stored in a safe manner for transportation to recyclers:
  - (i) Batteries
  - (ii) Printed Circuit Boards (PCBs) of EEE
  - (iii) Toner cartridges
  - (iv) Plastic
  - (v) External Electrical Cables
- Volume/Size reduction may be carried out after dismantling operations for the parts like steel/aluminium/plastic, for ease of transportation. Dismantled and segregated plastic from ewaste shall only be given to registered plastic recyclers having registration under Plastic Waste (Management) Rules, 2016.
- During the volume/size reduction of dismantled steel/aluminium/plastic parts, the dismantlers should have

arrangement for dust and noise controls. These operations should be under acoustic enclosure for noise reduction.

- Dismantlers shall not carry out shredding / crushing / fine grinding/wet grinding/ enrichment operations and gravity/ magnetic/density/eddy current separation of printing circuit board or the components attached with the circuit board.
- Dismantlers shall not be permitted for dismantling of fluorescent and other mercury containing lamps, CRT / LCD / Plasma TV.
- Dismantlers shall not be permitted for chemical leaching or heating process or melting the material.
- In case of dismantling refrigerators and air conditioners, only skilled manpower having required tools and personal protective equipment (PPEs) must be deployed to manually separate compressors. Prior to dismantling the compressors, adequate facilities should be provided for collection of coolant/refrigerant gases and compressor oil.
- Dismantled circuit boards, capacitors, batteries, capacitors containing PCBs (Polychlorinated biphenyls) or PCTs (Polychlorinated terphenyls) etc. shall not be stored in open.
- Dismantlers should have adequate facilities for managing leakage of compressor oils, coolant/refrigerant gases such as CFCs/HCFCs and mercury from end of life fluorescent and other mercury containing lamp etc. Spills involving broken Fluorescent lamps, Oils spills should first be contained to prevent spread of the material to other areas. This may involve the use of dry sand, proprietary booms / absorbent pads, stabilizing chemicals etc. for subsequent transfer to hazardous waste TSDFs.
- □ The premise for dismantling operation should fulfil the following requirements:
  - a) Water proof roofing and impermeable surfaces.
  - b) Storage space for dissembled spare parts.
  - c) Separate containers for storage of batteries, capacitors containing PCBs (Polychlorinated biphenyls) or PCTs (Polychlorinated

# terphenyls)

#### **Space requirement for Dismantlers**

A dismantler needs space for storage of electrical and electronic equipment up to 180 days, for process of dismantling and volume reduction and space for storage of dismantled and segregated material and free space for movement and office/ administration and other utilities. It is estimated that a minimum of 300 square meter area for a dismantling capacity of 1T/day is required for storage of raw material, segregated material, dismantling operations and office/ administration & other utilities.

# Guidelines for Environmentally Sound Recycling of E-Waste Recycler

- As per these rules any person who is engaged in recycling and reprocessing of waste electrical and electronic equipment or assemblies or their component is a recycler. Recyclers may set up their collection centres, details of which shall be entered in their authorisation. These collection centres shall not require separate authorisation. Recyclers can obtain raw material such as waste electrical and electronic assemblies or components or used components from producers/PRO/e-waste exchange/dismantlers and consumers / bulk consumers.
- The Product of recyclers has to be sent or sold to users or other recyclers having valid CTO from SPCBs/PCCs. Any hazardous waste generated during the recycling processing will be sent to TSDF'
- > A recycler should be part of producer's channelisation system.
- A recycler has to obtain consent to establish from SPCBs/PCCs under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981
- A recycler has to obtain consent to operate from SPCBs/PCCs under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981
- > A recycler has to obtain authorisation from SPCBs/PCCs under

E Waste (Management) Rules, 2016, provided that any person authorised/registered under the provisions of the Hazardous Wastes (Management, Handling and Transboundary Movements) Rules, 2008, and the E-waste (Management & Handling) Rules, 2011 prior to the date of coming into force of these rules shall not be required to make an application for authorisation till the of expiry such period of authorisation/registration.

- A recycler should have weigh bridge and other appropriate weighing equipment for weighing each delivery received by it and maintain a record in this regard.
- The unloading of end of life product should be carried out in such a way that there should not be any damage to health, environment and to the product itself. Unloading of Cathode Ray Tubes (CRT), LCD/LED/Plasma TV, Refrigerator, Air Conditioners and fluorescent and other mercury containing lamps should be carried out under supervision in such a way to avoid breakage.
- A recycler should have facilities for destroying or permanently deleting data stored in the memory of end of life products (Hard Disk, Telephones, Mobile phones) either through shredding or grinding or through data eraser.

# **Recycling Process**

- The functions of the recyclers include dismantling along with recovery operation. There shall be no restriction on degree of operations that can be permitted for recyclers provided they have requisite facilities. The following processes should be employed by recyclers:
  - (i) Manual / semi- automatic / automatic dismantling operations
  - (ii) Shredding / crushing / fine grinding/wet grinding/ enrichment operations, gravity/ magnetic/density/eddy current separation

- (iii) Pyro metallurgical operations Smelting furnace
- (iv) Hydro metallurgical operations
- (v) Electro-metallurgical operations
- (vi) Chemical leaching
- (vii) CRT/LCD/Plasma processing
- (viii) Toner cartridge recycling
- (ix) Melting, casting, moulding operations (for metals and plastics)
- A recycling facility may accept e-waste and even those electrical and electronic assemblies or components not listed in Schedule-I for recycling, provided that they do not contain any radioactive materials and same shall be declared while taking the authorisation from concerned SPCBs/PCCs;
- The recycling facilities shall comply with the requirements as specified for dismantlers in the guidelines for dismantling in section 6.0.
- A recycling facility shall install adequate wastewater treatment facilities for process wastewater and air pollution control equipment (off gas treatment, wet/alkaline/packed bed scrubber and carbon filters) depending on type of operations undertaken.
- De dusting equipment such as suction hood shall be installed where manual dismantling is carried out.
- Fume hoods connected with bag dust collectors followed wet (chemical) scrubbers and carbon filters shall be installed for control of fugitive emissions from furnaces or reactor.
- Noise control arrangement for equipment like crusher, grinder and shredder needs to be provided.
- The discharges from the facility shall comply with general standards under E (P) Act, 1986 for discharge of wastewater. Discharge standard are at Annexure IV
- In case of air emissions, the unit shall comply with emission norms prescribed under Air (Prevention and Control of Pollution) Act, 1981. In case of furnace, a minimum stack height of 30 meter shall be installed depending on emission rate of SO2. Emission Standards are at Annexure V.

- The workers involved in recycling operations shall use proper personal protective equipment such as goggles, masks, gloves, helmet and gumboot etc.
- Adequate facilities for onsite collection and storage of bag filter residues, floor cleaning dust and other hazardous material shall be provided and sent to secure landfill by obtaining membership of TSDF.
- The CRT / LCD / Plasma TV should be processed only at a recycler's facility.
- For recycling of CRT monitor and TVs care should be taken to contain release of harmful substances. The steps for processing of CRT are as below:
  - (i) CRT monitors and TVs should be manually removed from plastic/ wooden casing. The CRT should be split into funnel and panel glass using different splitting technology such as Ni-Chrome hot wire cutting, Diamond wire method or Diamond saw separation in a closed chamber under low vacuum conditions (650 mm of Hg).
  - (ii) The funnel section is then lifted off from the panel glass section and the internal metal gasket is removed for facilitating the removal of internal phosphor coating.
  - (iii) The internal phosphor coating from the inner side of panel glass is removed by using an abrasive wire brush with suction arrangement under low pressure as given above at (i). The extracted air is cleaned through high efficiency bagfilter system and collected in appropriate labelled containers and then disposed at an authorised TSDF.
  - (iv) Manual shredding, cutting, and segregation operations for CRTs should be carried out in low vacuum (650 mm of Hg) chambers where the dust is extracted through cyclones, bag filters, ID fan and a suitable chimney.
  - (v) Segregated CRTs can also be shredded in mechanical/automatic shredding machines connected with dust control systems. The mixed shredded glass is separated

into leaded glass and glass cullet using electro-magnetic field or by density separation.

For LCD and Plasma TV a recycler should have sealed vacuum dismantling platform for dismantling of LCD / Plasma panels. The LCD / Plasma TV should be dismantled piece by piece, starting with the removal of the plastic backing shell, printed circuit boards, aluminium or

steel frame, screen, PET plastics, LCD Panel and backlight. The metal frame, wire, other metallic material and plastic backing cabinet may be sent to recyclers with valid CTO. Printed Circuit Board and LCD panel may be recycled or in case recycling facility is not available then sent to respective authorised recycling facility.

- The user of the products obtained in the recycler facility should be identified and an agreement may be entered with them for selling of the products obtained in these recycling facilities. This is for tracking the product of recycling, to ascertain where the products are going.
- Recovery of resource and particularly of precious metals present in the e-waste should be given importance.
- For fluorescent and other mercury containing lamp recycling, the unit shall have at least following systems:
  - (i) Mechanical feeding system.
  - (ii) Mercury spill collection system.
  - (iii) Lamp Crushing System, under vacuum, for separation of mercury-contaminated phosphor powder & mercury vapors from other crushed components, so as not to cause release of any pollutant, including mercury vapor.
  - (iv) System for segregation of mercury vapour from the phosphor powder through a distillation system for separation & recovery of mercury.
  - (v) Air pollution control system (APCS) which shall include HEPA (High Efficiency Particulate Arrestor) filter system or activated carbon filter system or any other equivalent

efficient system for separation/ removal of mercury vapor from mercury- contaminated phosphor powder'

- (vi) Arrangement for disposal of mercury contaminated filter pads to TSDF.
- (vii) On line mercury monitoring system, to have check on emission of mercury, which has to be in compliance to the consented norms.
- The fluorescent and other mercury containing lamp recycling unit shall have following obligations:
  - (i) The emission outlet shall comply with the norms for mercury prescribed in the consent document. The norm for mercury emission is 0.2 mg/m<sup>3</sup> (Normal) as prescribed under E (P) Act, 1986 for mercury emission from other category of industries.
  - (ii) For discharge of effluent the limit for mercury as (Hg) should be less than equal to 0.01mg /liter as prescribed under E (P) Act, 1986.
  - (iii) The unit shall have trained / skilled manpower to handle hazardous substances such as mercury mixed phosphor in respect of treatment/recycling.
  - (iv) The unit shall dispose all the unrecoverable wastes from the treatment site, to a TSDF
  - (v) The unit shall maintain record of used fluorescent and other mercury containing lamp collected & recycled, recovery of mercury and other components. It shall, also, maintain the records pertaining to the generation, storage, transport and disposal of the wastes generated in the process.
  - (vi) The unit shall take up ambient air quality monitoring, particularly, in reference to mercury levels with a frequency of once in a month through a recognized laboratory, for third party verification.

#### **Space requirement for Recyclers**

As a general rule a recycler of capacity of 1 Ton per day shall require a minimum of 500 square meters area. Authorisation to recyclers may be preferred if they have minimum operational capacity of 5 MT/day with an area of about 2500 square meter.

#### **Guidelines for Refurbisher**

- Refurbishment means repairing of used electrical and electronic equipment and it should be carried out in such a way that there should not be any damage to health and environment.
- A refurbisher has to obtain consent to establish under the Water (Prevention and Control of Pollution) Act, 1974, (25 of 1974) and the Air (Prevention and Control of Pollution) Act, 1981 (21 of 1981) from the concerned State Pollution Control Board/Pollution Control Committee.
- A refurbisher has to obtain certificate of registration and proof of installed capacity from District Industries Centre or any other government agency authorised in this regard;
- A refurbisher has to obtain one-time authorization from concerned State Pollution Control Board/Pollution Control Committee.
- A refurbisher should have system to manage leakage of coolant/refrigerant gases and compressor oils from used electrical and electronic equipment during refurbishing operations.
- The refurbishing area should be ventilated and have proper dust control equipment.
- > De-dusting system over refurbishment tables should be provided
- Any e-waste generated during refurbishment should be collected separately and sent to collection centre /authorised recycler. In case of refurbisher not having own collection centre, the e-waste so generated may be channelized to an authorised recycler.
- > The premise for refurbishing should fulfil the following requirements:
  - (i) Water proof roofing and impermeable surfaces
  - (ii) As a general rule a refurbisher of capacity of 1 Ton per

day shall require a minimum of 150 square meters' area for refurbishing, temporary storage of e waste generated and space for refurbished EEE

If refurbisher opts to sell refurbished EEE then he is required to seek EPR authorisation from CPCB. In no circumstances, the refurbisher shall sell any refurbished EEE without having EPR authorization.Guidelines for Consumers and Bulk Consumers

# **Consumers:**

- The Consumers should channelised their e-waste through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler/recycler.
- > The consumer should not throw e-waste in municipal bins.
- The consumers shall ensure that they do not throw end of life fluorescent and other mercury containing lamp in the municipal bin but hands them over (in a properly packed form) to take back system / collection and channelisation system of producer or to a collection centre of an authorised recycler who is part of producer channelisation system.
- The end of life intact fluorescent and other mercury containing lamp may be stored either in the same boxes in which new lamps are brought or other boxes of similar size. They should be sorted upright. The due precaution may be taken while packing more than one used lamp, so as not to cause the possibility of breakage during the storage and transpiration.

#### **Bulk Consumers:**

- The bulk consumers may ensure that e waste generated by them is handed over only to producer take back system or to authorised dismantler/recycler who is part of producers take back/channelisation system.
- The bulk consumers should ensure that used lamps are not disposed in the municipal bin but handed over (in a properly packed form) to take back system / collection and channelisation system of producer or to a collection centre of an authorised recycler who is part of producer channelisation system.

- The bulk consumers must create special type of disposal bins (suitable for the purpose) at site for depositing the end of life intact fluorescent and other mercury containing lamp only. The management of the institute may issue necessary instructions, to ensure this, to staff and workers handling such lamps.
- The end of life intact fluorescent and other mercury containing lamp, as collected above, may be stored either in the same boxes in which new lamps are brought or other boxes of similar size. They should be stored upright. The due precaution may be taken while packing more than one used lamps, so as not to cause the possibility of breakage during the storage and transportation.

# List of Abbreviations

MeitY: Ministry of Electronics and Information Technology MAIT: Manufacturers Association for Information Technology LOHAS: Lifestyles for Health and Sustainability e-waste: Electronic Waste **RWAs: Resident Welfare Associations** EPR: Extended Producer Responsibility PPP: Purchasing Power Parity **TV: Television** CRT: Cathode Ray Tube LCD: Liquid Crystal Display LED: Light Emitting Diode **CPCB: Central Pollution Control Board PVC: Polyvinyl Chloride** PCBs: Polychlorinated Biphenyls TSDF: Treatment, Storage and Disposal Facility BFR: Brominated Flame Retardants **PBB:** Polybrominated Biphenyls **PBDE:** Polybrominated Diphenyl Ethers **ATM: Automated Teller Machine** WEEE: Waste Electrical and Electronic Equipment CFC: Chlorofluorocarbon HCFC: Hydrochlorofluorocarbons HFC: Hydroflourocarbon HC: Hydrocarbon **UNEP: United Nations Environment Programme DRS: Deposit Refund Scheme** PRO: Producer Responsibility Organisation OHS: Occupational Health and Safety PCDD/Fs: Polychlorinated dibenzo-p-dioxins PBDD/Fs: Polybrominated dibenzo-p-dioxins CO2: Carbon Dioxide IEC: Information, Education and Communication



# About this Manual

Under the Digital India Mission, the Ministry of Electronics and Information Technology (MeitY) has initiated a project "Awareness Programme on Environmental Hazards of Electronic waste". The programme aims to enhance awareness on the growing challenges and opportunities provided by e-waste.

This manual, for the informal sector, is a part of a series of training materials prepared for all the relevant stakeholders involved in e-waste management in India. Through this programme and by publication of awareness materials, MeitY aims to develop standardized content for reaching out to the relevant stakeholders.

The focus group of this particular manual are informal sector actors, a critical and vibrant community of e-waste managers in society. This manual intends to present the subject of e-waste management and its multiple facets in a manner that engages the informal sector actors in experiential learning about the proper methods of managing e-waste. The manual uses state of the art methodological approaches such as Harvard Case Methodology and Walker Learning Cycle to enable this group of stakeholders not only learn but also act – in a responsible manner such that their work does not lead to health hazards and environmental damage.

The manual uses different methods to achieve the change objective including the Donna E. Walker's 'Learning Cycle' that has five steps including Mind Jog, Personal Connection, Information Exchange, Information Application and Real World Connection. This method takes into account that different learners have different learning abilities and at least one of the steps of the cycle would be able to transfer the learning effectively.

In addition it uses Harvard case method that involves presenting a case to students where they associate themselves with a role as they read through the situation and identify the problem. The next step is to perform the necessary analysis to determine the cause and possible solutions to the problem. The manual provides essential information and situations that form cases that can be discussed with the students by the trainer.



