

# **Understanding e-Waste**

Hazardous

## What is e-Waste?

It is the term used to describe old or discarded electrical and battery operated appliances. Today's gadgets will turn into tomorrow's e-Waste.



Constitue e-Waste	Constituents of e-Waste		$\langle$	Valuable Materials
Hazardous Materials				
Source of e-Wastes	Cor (Ha	nstituent zardous)	Health effects	
Printed circuit boards, Computer monitors, Batteries		Lead (Pb)	<ul><li>! Damages nervous system and kidney</li><li>! Affects brain development on</li></ul>	
Chip resistors and Semiconductors		admium (Cd)	! Accumulates in kidney and liver.	
Relays and Switches, Mercury Printed Circuit Boards (Hg)		! Chronic damage to the brain.		
Motherboard	Bery	/llium (Be)	Lung cancer	
Front panel of CRTs	Ba	rium (Ba)	! Muscle weakness;	
Batteries	Lithium (Li)		<pre>! Nose and Throat irritation ! Heavy exposure leads to</pre>	
Valuable Materials				
Source of e-Wastes		Constituent (Valuable)		Uses
Cable, Housing		Plastics		Insulation

#### Funnel glass in CRTs, PWB Metal joining Connectivity Lead gold Mercury, Zinc Batteries, Switches Aluminum, Silver Conductivity, Magnetivity Copper, iron **Waste Hierarchy** Worst

Recycle Dispose Eliminate Reduce Re-use WEEE

! Refers to the "R's" Reduce, Reuse and Recycle

Its aim is to extract maximum benefits from products and to generate the minimum amount of waste.

#### **WEEE Directive**

- Introduced in January 2007.
- Aims to reduce the amount of electrical and electronic equipments being produced.
- To encourage everyone to reuse, recycle and recover it.

! Large household appliances , Lighting Equipment Tools Toys, Sports Equipment, IT and Telecommunications equipment, Office, Information & Communication Equipment, Entertainment & Consumer Electronics Medical devices

#### What should be done?

! Think before you throw. Do not throw away old equipments, Dispose them Safely. Give them to e-Scientific Recycling should waste receptacles, be preferred , Make yours a waste sensitive Institute or Organization. Awareness among consumers and manufacturers, Products should be made recyclable, Proper laws and policies should be made



# Recycle

Recycling is defined as the assembling, developing, promoting, or buying of new products, which are prepared from waste materials.



#### **Methods of Scientific Recycling**

Consumer recycling, Donation, Takeback, Exchange Corporate, Recycling

#### **Advantages of Recycling**

- ! Recycled materials can be used in CRT Monitor developing new equipments
- Valuable Materials are retrieved ! Helps environment by avoiding
- pollution

### **Incineration:**

It is a controlled and complete combustion process, in which the waste material is burned in specially designed incinerators at a high temperature (900-1000°C) **Advantages:** 

substances are converted into less hazardous substances.

#### **Disadvantages:**

#### Land fill

- oldest form of waste treatment. **Disadvantages:**
- polluted
- ! Requires large amount of space

### **Reuse:**

Lowering the usage eg. Plastics Reuse: It constitutes direct use after slight modifications to the original functioning equipment. Advantages:

- ! Electronic equipments like computers, cell phones etc. Can be re-used
- ! This method also reduces the volume of e-Waste generation
- ! No wastage of time and money



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#### **Steps in Recycling**

! Dismantling of e-Waste, Removal of hazardous materials such as PCB, Hg, removal of plastic etc., Strong acids are used to remove valuable metals such as gold, lead, copper

#### **Challenges in Recycling**

Close to 95% of the e-Waste that is recycled goes through the informal sector.



#### **Examples of Scientific Recycling**

! Reduction of waste volume, Utilization of energy of combustible substances, Hazardous

! Emission of harmful gases and residues, Emission of cadmium and mercury.

Land fill is also know as dump, is a site for the disposal of waste materials by burial and is the

! Metals like mercury, cadmium, lead reaches into the soil and ground water making them