

# **Understanding e-Waste**

# 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.



# **Causes of Gadgets becoming e-Waste** ! Changes and Advancement in

- technology Changes in fashion, style, and status
- Changing configuration

Dill Machine

- Attractive offers from manufacture
- Small life of equipments

# **Some Examples**

- ! Cell phone upgrades
- Digital TV Conversion
- Software of i-Pod

# Why is e-Wast a Problem

- Composed of Hazardous Materials
- Products are quickly obsolete and discarded
- Electronic products are difficult to recycle
- Discarded electronics are managed badly
- ! Most e-Wast goes to Landfills

## **Issues and Challenges**

World Demand for Electric and	Lack of Collection and
Electronic Devices in Rising	Segregation at Source
Lack of Awareness	95% of e-Waste is recycled through informal sectors

#### Hazardous **Materials Constituents of** Valuable e-Waste **Materials**

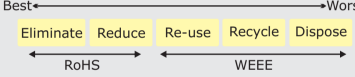
#### **Hazardous Materials**

Source of e-Wastes	Constituent (Hazardous)	Health effects	
Printed circuit boards, Computer monitors, Batteries	Lead (Pb)	! Damages nervous system and kidney ! Affects brain development on	
Chip resistors and Semiconductors	Cadmium (Cd)	! Accumulates in kidney and liver.	
Relays and Switches, Printed Circuit Boards	Mercury (Hg)	! Chronic damage to the brain.	
Motherboard	Beryllium (Be)	Lung cancer	
Front panel of CRTs	Barium (Ba)	! Muscle weakness;	
Batteries	Lithium (Li)	! Nose and Throat irritation ! Heavy exposure leads to	

### **Valuable Materials**

Source of e-Wastes	Constituent (Valuable)	Uses
Cable, Housing	Plastics	Insulation
Funnel glass in CRTs,PWB	Lead gold	Metal joining Connectivity
Housing, PWB, CRT	Mercury, Zinc	Batteries, Switches
Housing, CRT, PWB, connectors	Aluminum, Silver Copper, iron	Conductivity, Magnetivity

### **Waste Hierarchy**



- ! 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.

# **WEEE Categories**

! 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

# **Methods of e-Waste Disposal** Recycle **Incineration** Landfill

# Recycle

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



# **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**

Computer

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

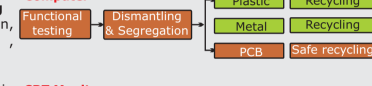
# **Examples of Scientific Recycling**

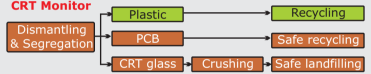
# **Methods of Scientific Recycling**

Consumer recycling, Donation, Take back, 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)

! Reduction of waste volume, Utilization of energy of combustible substances, Hazardous substances are converted into less hazardous substances.

# Disadvantages:

! 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 oldest form of waste treatment.

# **Disadvantages:**

- ! Metals like mercury, cadmium, lead reaches into the soil and ground water making them polluted
- ! Requires large amount of space

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



10906A **Laptop Trainer** 



10919

Bluetooth Technology







Tamil Nadu

13.1%

Delhi Karnataka

State wise e-Waste Generation

in India (Tonnes/year)

Maharashtra

19.8%

7.6%

Gujarat

ΔР

12.5%

WB-



SMD Technology Trainer









16984 **Digital Tachometer** 







Transformer Turns Ratio Portable Analogue





46609A **Power Distribution Trainer** 

Trainer Machine Meter Wattmeter IT-2013, Ramchandrapura Indl. Area, Sitapura Extension, Jaipur-302022, India. Ph: +91-9829132777; +91-9413330765; Email: info@tesca.in; Web: www.tesca.in