

Solid Wastes

Created: Saturday, 18 June 2011 10:41 | Published: Saturday, 18 June 2011 10:41 | Written by Super User | Print

What are solid wastes?

Solid wastes refer to everything that goes out in trash. We can define solid wastes as the 'discarded materials other than fluids'.

Types of solid wastes

- Biodegradable waste
- Recyclable material
- Inert waste
- Composite wastes
- Domestichazardous waste &toxic waste



Municipal Solid Wastes

- Wastes from homes, offices, etc.
- Collected and disposed by the <u>municipality</u> and generally consists of paper, waste food materials, leather, textile, rubber, glass, etc.
- Provide breeding ground for files and other insects when they are dumped in the open.

Fly ash

- Generated by Thermal power plants generate
- Composed of oxides of silica, iron and aluminum and low concentrations of toxic heavy metals.

Defunct ships

- Broken down in developing countries for scrap metal
- Contain toxic substances like asbestos, mercury, etc.
- The workers are not suitably protected and are exposed totoxic chemicals.
- The coastal area becomes polluted.



Hospital wastes

• Contain pathogenic microbes, disinfectants and other harmful chem icals.

Industrial wastes

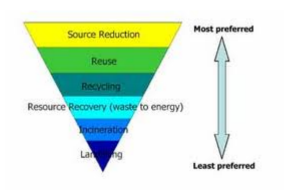
• Produce large amounts of corrosive and highlyinflammable chemicals.

Electronic wastes (e-wastes)

- Generated in the developed countries and are sent to developing countries where certain metals like copper, iron, etc. are recovered from them.
- Workers are exposed to the toxic substances as recycling is done by hand.

Disposal of Solid Wastes

- Municipal solid wastes are burnt to reduce the volume.
- Sanitary landfills have been adopted as an alternative to open-burning dumps.
- Municipal wastes are incinerated and the heart emitted is used to generate electricity.
- They are also recycled for various components.
- Fly ash is used in construction industry or buried as landfills it is also used for soil amendment as it increases water retention and aeration of soil.
- e-wastes are buried as landfills or incinerated; they are also recycled.



3 R's

- 1. Reduce Instead of buying new, use the ones that are in the house
- 2. Reuse Instead of throwing away the bottles, they can be used pencil stands or small vases
- 3. Recycle Using cloth shopping bags instead of plastics. It can be used again and again.

Solid Waste & Human Health

- Rag pickers get chronic diseases as they are directly handling of solid waste.
- The release of chemical waste from industries into the environment leads to chemical poisoning
- Municipal waste along with industrial waste creates radioactive hazards to the one who are exposed to it.
- Direct dumping of untreated waste in water bodies affect the food chain through the plants and animals that feed on it, because of the accumulation of toxic substances.
- Hospital and other medical waste requires special attention otherwise they may spread infectious microbes
- People exposed to hazardous waste may get cancer too in some cases.

Want to know more about Solid wastes? Click here to schedule live online session with e Tutor!

About eAge Tutoring:

<u>eAgeTutor.com</u> is the premium online tutoring provider. Using materials developed by highly qualified educators and leading content developers, a team of top-notch software experts, and a group of passionate educators, eAgeTutor works to ensure the success and satisfaction of all of its students.

Contact us today to learn more about our tutoring programs and discuss how we can help make the dreams of the student in your life come true!

Reference Links:

- http://en.wikipedia.org/wiki/Municipal_solid_waste
- http://edugreen.teri.res.in/explore/solwaste/health.htm
- http://www.nilgiris.tn.gov.in/SOLID WASTE MANAGMENT.htm
- http://isebindia.com/95_99/99-07-2.html
- http://www.youtube.com/watch?v=mj1Cvj5Cuo0

Category:ROOT

Joomla SEF URLs by Artio