Supplementary Miller Notes – (PJ Shlachtman) Solid and Hazardous Waste

Love Canal Tragedy

- 1942-1953 Hooker Chemicals and Plastics dumped chemical wastes into the love canal
- The company filled the canal and sold it to the Niagara Falls school board warning them not to disturb the clay cap covering the wastes.
- development of the area causes a "bathtub" effect that released harmful contaminates.
- Many health problems resulted.
- The company was sued for damages

Wasting Resources: The high-waste approach

- 33% of solid waste is in the USA
- solid waste: Any unwanted material that is not liquid or gas,
- 75% of solid waste comes from mining and oil/natural gas production.
- Industrial Solid Waste includes: wasted scraps, sludge, fly ash, old machinery
- Remaining 1.5% is Municipal Solid Waste- from homes and businesses in urban areas
- Often the disposal of this waste often goes unchecked

What is hazardous waste, and how much is produced?

- Includes: (categories designated by Resource, Conservation and Recovery Act of 1976)
 - 1) contains one or more of the 39 toxic, etc. compounds.
 - 2) caustic.
 - 3) flammable.
 - 4) is reactive enough to explode or pollute the air with its fumes.
- Does not include:
 - 1) Radioactive wastes
 - 2) Hazardous wastes discarded by households
 - 3) Mining wastes
 - 4) Waste from small businesses and factories
- 5.5 billion metric tons of hazardous waste are disposed of each year
- 6% is legal hazardous waste
- 94% is unregulated waste

Producing Less Waste and Pollution: Reducing Throughput

What are the options?

- 1) High-waste approach Burying, burning, or shipping hazardous waste to another country/county.
- 2) Low-waste approach Views waste as a potential resource: Recycle, compost, or reuse. Also try to avoid contributing to the amount of hazardous waste
- Goals:
 - 1. Reduce
 - 2. Reuse
 - 3. Recycle and compost
 - 4. Incinerate
 - 5. Bury

Why is producing less waste and pollution the best choice?

- 1) Saves energy and virgin resources
- 2) Reduce environmental effects of extracting processing, and using resources
- 3) Improve worker health and safety
- 4) Decrease pollution control and waste management costs

Pollution Prevention Pays (3p) Program: (3M Corp)

- Redesigned equipment and processes, identified chemical outputs, and recycled or sold them as raw material to other companies
- Saved 750 million in waste disposal

Solutions: How can we reduce waste and pollution?

- Redesign manufacturing processes to be more efficient
- Design products that use less pollution and waste fewer resources in their production
- Redesign manufacturing processes to produce less waste
- Individual reduction of hazardous cleaning products
- Green design and life cycle assessment help develop products that last longer and are easy to repair, reuse, manufacture, compost, or recycle
- Trash taxes- Charging money per bag of trash
- "Pay as you throw away" system is being used in parts of the US.

Reuse

What are the advantages of refillable containers?

- Reuse
 - o Extends resource supplies
 - o Keeps high-quality matter resources from being reduced to low-quality matter waste
 - o Reduces energy use and pollution.
- Reuse of glass bottles has virtually gone away
- Some want the reinstatement of the system because of the money it saves
- Examples of reusable containers include lunchboxes and Tupperware

What kind of bags should you use for groceries?

- Plastic containers degrade slowly.
- Paper bags use trees and pollute the air and water
- Overall paper bags do more environmental damage, and cost more to produce.
- The best kind of bag to use is canvas

What can we do with used tires?

- 1) 2.5-4 billion used tires are in landfills, old mines, abandoned houses, and other dump sites.
- 2) Fire hazard
- 3) Also produces air pollutants and toxic run-off when burned
- **Reuse** by retreading the tires, using for foundations of homes, artificial reefs, walls for highways, or use to produce electricity,
- **Recycle** to make resins to manufacture certain products.

Recycling

How can we recycle organic solid wastes? Community Composting

- Compost
 - o dark-brown, humus-like material that is rich in organic matter and soil nutrients.
 - o produced when microorganisms break down organic matter
 - o 35% of municipal solid waste is biodegradable
 - To compost mix unwanted wastes with soil, put the mixture in a pile or container, stir occasionally, and let rot for months.
 - o Resulting compost can be used as an organic soil fertilizer, topsoil, landfill cover
 - o Also restores eroded soil on hills, highways, strip-mined land, overgrazed land, and eroded cropland.
- You need to control compost in order to be successful. 3 ways:
 - 1) Enclosing the facilities and filtering the air inside.
 - 2) Creating municipal compost operations near existing landfills
 - 3) Decomposing biodegradable wastes in a closed metal container

What are the two types of Recycling?

Primary or secondary.

- 1) Primary or closed-loop recycling
 - Wastes from consumers are recycled to create products of the same type.
 - o Primary recycling reduces virgin material use by 20-90%
- 2) Secondary or open-loop recycling
 - o Waste material is converted into other products.
 - o Secondary reduces virgin material use by only 25%

Case Study: Recycling municipal solid waste in the US

- 27% of municipal solid waste was recycled or composted in 1996.
- Many US cities have curbside recycling programs showing a 50-80% recycling rate.
- "Pay as You Throw"- Charge money for amount of non-recycled garbage per family
- Recycling also creates jobs.

Is centralized recycling of mixed solid waste the answer?

- Large scale recycling can be achieved by collecting mixed urban waste and transporting it to centralized Materials-recovery facilities (MRFs)
- Machines separate the materials into paper, plastic, etc. from glass and valuable resources which are sold to companies.
- Plastic and paper are burned to use for electricity.
- Negatives:
 - o Plants are expensive and difficult to maintain
 - o There must be a large input of garbage to outweigh the costs
 - o These plants can release toxic air pollutants
 - o Create health threats for the workers
 - o Odor, Noise, Truck Traffic

Is separating solid wastes for recycling the answer?

- Most solid waste experts say it makes sense for trash to be sorted into reusable and nonusable before it is picked up.
- Many small source separation operations are being squeezed out by large waste management companies operating the material recovery facilities.
- Some government contracts allow the large companies to take the business.
- The aluminum an paper separated from recycling are worth a lot of money, and are sometimes stolen.

Does recycling make economic sense?

Yes and No

- Recycling programs should not be judged on whether they pay for themselves.
- Problems: recycling....
 - 1. Is almost a religion that is above criticism
 - 2. Doesn't make sense if cost outweighs putting garbage in a landfill or burning it.
 - 3. Is often not needed to save landfill space
 - 4. Makes sense for easily, but plentiful recyclable materials, but does not makes sense for abundant, hard to recycle materials like glass.
- Benefits: recycling...
 - 1. Does help the economy, health, and environment overall
 - 2. Been found to make money in cities with high recycling rates
 - 3. Reduces the use of virgin resources
 - 4. Reduces throughput of matter and energy resources
 - 5. Reduces environmental degradation

Why don't we have more Reuse and Recycling?

- Three factors that hinder recycling:
 - 1) Environmental and health costs are not added to the price of raw materials

- 2) Resource extracting industries get better tax breaks than recycling companies
- 3) There is not a big enough market for recycled goods
- The best way to overcome obstacles to recycling is to make recycling cheaper and to make raw materials and waste disposal (non-recyclable) more expensive.

Case studies: Recycling aluminum, wastepaper, and plastics

How much aluminum is being recycled?

- Benefits of Recycling aluminum as opposed to mining:
 - o 95% less air pollution
 - o 95% less water pollution
 - o 95% less energy used
- In 1994 62% of aluminum cans were recycled (only 15% in 1973).

How much wastepaper is recycled?

- Paper is one of the easiest materials to recycle
- In 1996 the US recycled 40% of its waste paper
- Benefits: Saves energy, reduces air pollution, water pollution, groundwater contamination, saves water, saves money.

Is it possible to recycle plastics?

- Plastics industry is a leading producer of toxic waste
- Most plastics are nondegradable or take 200-400 years to degrade
- Environmentalists believe that many uses for plastics are unnecessary

Detoxifying, burning, burying, and exporting wastes

How can hazardous waste be detoxified?

- If waste can't be reused and it is toxic, it must be converted into a less toxic form
- Denmark has the best toxic waste detoxification program in the world
- Bioremediation using microorganisms to detoxify
- Photoremediation using plants to remove contaminants

Is burning solid and hazardous waste the answer?

- 15% of municipal solid waste, and 7% of hazardous waste was burned in 150 incinerators
- All incinerators burning hazardous waste pollute the air
- Many incinerators are being shut down
- Japan uses incinerators the most, and consequently have the most air pollution

Is land disposal of solid waste the answer?

- Sanitary landfill
 - o 57% of solid waste
 - o **benefits**: cheap, easy, reduces air pollution
 - drawbacks: groundwater pollution, and gases from anaerobic decomposition

Is land disposal of hazardous wastes the answer?

- Deep Well Disposal
 - o pumping waste into layers of rock below
 - o aquifers used for groundwater

Surface Impoundment

- ponds and lagoons
- pollute groundwater and air

Is exporting waste the answer?

- Many countries are trying to ban the export of toxic waste
- Companies export waste because it is cheaper than proper disposal

Case studies: Lead, dioxins, and chlorine

How can we reduce exposure to lead?

- High levels of lead blood causes lower IQ, hyperactivity, nervous system impairment, and other disorders.
- Sources: leaded gasoline, lead paint, etc.

How dangerous are dioxins?

- Definition: a family of 75 chlorinated hydrocarbon compounds formed as unwanted by-products in chemical reactions involving chlorine and hydrocarbons.
- TCDD is a dioxin- could cause cancer
- However, a study in 1996 showed that 86% of dioxins produced in the US could be eliminated without economic sacrifice.

What should we do about chlorine?

- Chlorine is used for plastics (manufacturing), solvents, and paper, pulp bleaching
- In so many cases, there are alternatives to chlorine use but they are more expensive to use.

Hazardous-waste regulation in the US

What is the Resource Conservation and Recovery Act?

- Passed in 1976: Forces EPA to identify and manage disposal of toxic waste, helps states establish waste management programs.
- However, most producers of hazardous waste are able to get away with illegal dumping.

What is the Superfund Act?

- 1980: Comprehensive Environmental Response, Compensation and Liability Act- Cleans up abandoned dumping sites.
- This act forces the polluter to pay in many cases
- The government still has to pay billions in disaster

Solutions: Achieving a Low-waste society

What is the role of Grassroots action? Bottom-up change

• Everyone can help to stop pollution if they oppose: Polluters, hazardous waste landfills, wells, incinerators, and exports

How can we make the transition to a lower-waste society?

- The Principals:
 - 1) Everything is connected
 - 2) There is no "Away"
 - 3) Dilution is not the solution (to pollution)
 - 4) Prevention and recycling is the cheapest way to deal with pollution