Hospital Waste Management Policy and Practices

Session IV - Challenges and Trends in Health Promoting Hospital "Eco-Friendly Hospitals for a Sustainable World"

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Griffith University, Nathan Campus



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Healthcare Waste



Examples of Healthcare Waste

Category	Examples
INFECTIOUS WASTE	Laboratory cultures, waste from isolation wards, tissues (swabs), materials or equipment
	that have been in contact with infected persons, excreta.
PATHOLOGICAL WASTE	Body parts, blood, and other body fluids, and fetuses.
SHARPS	Needles, infusion sets, scalpels, blades, knives, bro-ken glass, and broken plastic.
PHARMACEUTICAL WASTE	Pharmaceuticals that have expired or that are no longer needed, and bottles or boxes contaminated by or containing pharmaceuticals.
GENOTOXIC WASTE	Waste containing cytotoxic drugs often used in cancer therapy, and waste containing genotoxic chemicals. Genotoxic waste is highly dangerous and may contain mutagenic,
	teratogenic, or carcinogenic properties.
CHEMICAL WASTE	Laboratory reagents, photographic chemicals, and disinfectants that are expired or no longer needed, solvents. Health care facility chemical waste may be similar to conventional hazardous industrial waste in that they may be toxic, corrosive, flammable, and reactive. Some chemicals typically used at health care facilities include formaldehyde, photographic chemicals, solvents, and other chemicals.
WASTE WITH HIGH CONCENTRATIONS OF HEAVY METALS	These materials can be highly toxic such as is the case with waste with high concentrations of mercury including batteries, broken thermometers, blood pressure gauges, etc.
PRESSURIZED CONTAINERS	Many different types of gas are used in health care. These gases are often stored in pressurized containers such as cylinders, cartridges, and aerosol cans. The containers themselves must be handled carefully since they may explode if incinerated or accidentally punctured during handling.
RADIOACTIVE WASTE	Unused liquids from radiotherapy and laboratory research, contaminated glassware, packages or absorbent paper. Urine or excreta from patients treated, or tested with unsealed radionuclides, and sealed radionuclide sources.

Healthcare waste

Hazardous health-care waste

- 75 90% of general waste (similar to domestic waste)
- 10 25% is hazardous (infectious, toxic etc.)

Why does this Waste Matter?

- Sharps injuries may harm workers and communities
- Medical waste potentially impacts patients, workers, community, and economy because of the volume and permanence of waste

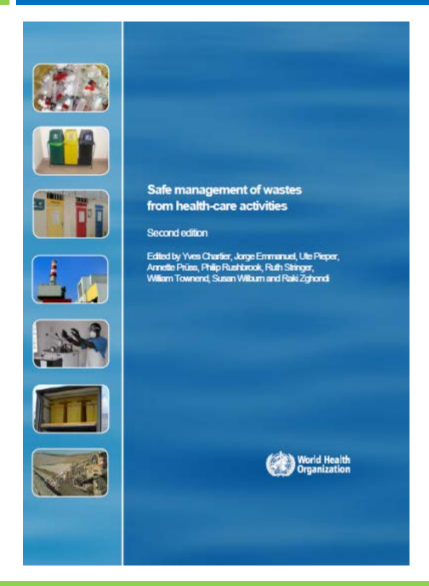


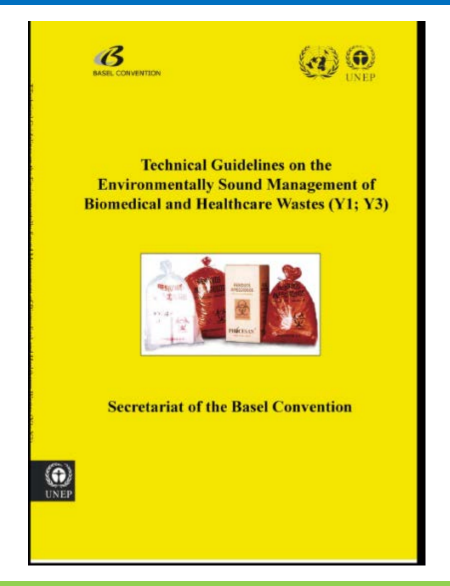
Impacts of healthcare waste

- Contain infectious organisms, including drug resistant ones
- Place cancer causing agents into air or ground water
- Cause radiation-related illnesses
- Contribute to global warming harm atmosphere (CFC containing refrigerant gas)
- Cause injury (sharps, explosion)
- Cause congenital defects or stillbirth, prematurity, infertility



Health Care Waste Management Resources





Action Plan for a National Programme

- Ensure policy commitment and designate responsibilities
- Conduct a national survey of health-care waste management
- Develop national guidelines
- Formulate a strategy on health-care waste management
- Develop common treatment policies
- Establish legislation and standards
- Develop and implement a national training programme
- Review the implemented national programme

Source: WHO



Health Care Waste Strategy

- Public health safeguarded
- A comprehensive understanding of the status of health care waste management
- Sufficient funding secured annually for the management and disposal of health care wastes
- Skilled and experienced Pacific islanders actively engaged in all facets of health care waste management
- Economically sustainable and environmentally sensitive disposal of health care wastes

Aim of Treatment and Disposal

- Limit public health and environment impacts by transforming the waste into non-hazardous residues by treatment
- Containing the waste/ residues to avoid human exposure
- Containing the waste/ residues to avoid dispersion into the environment.

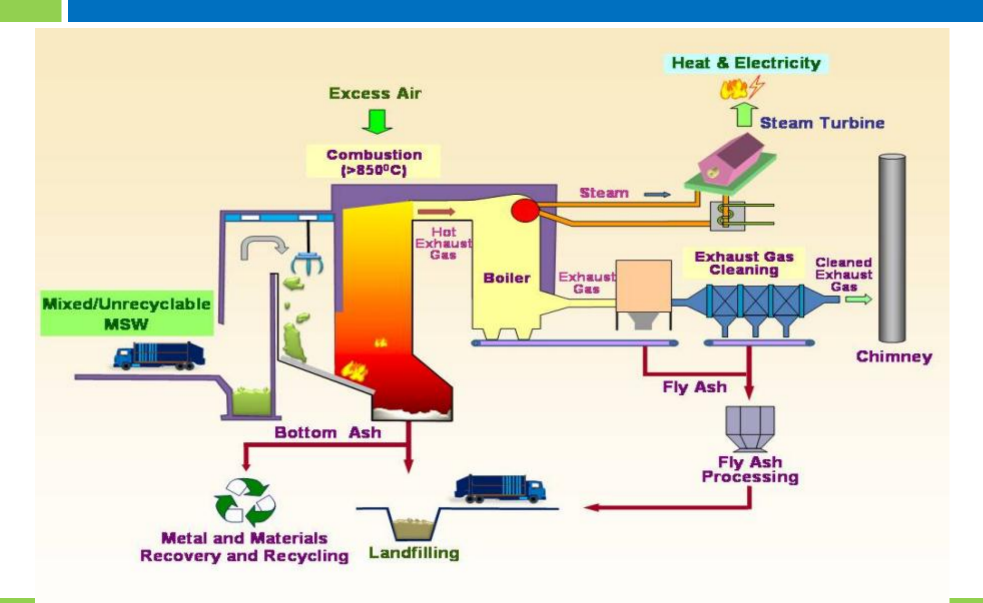
Treatment and Disposal Options

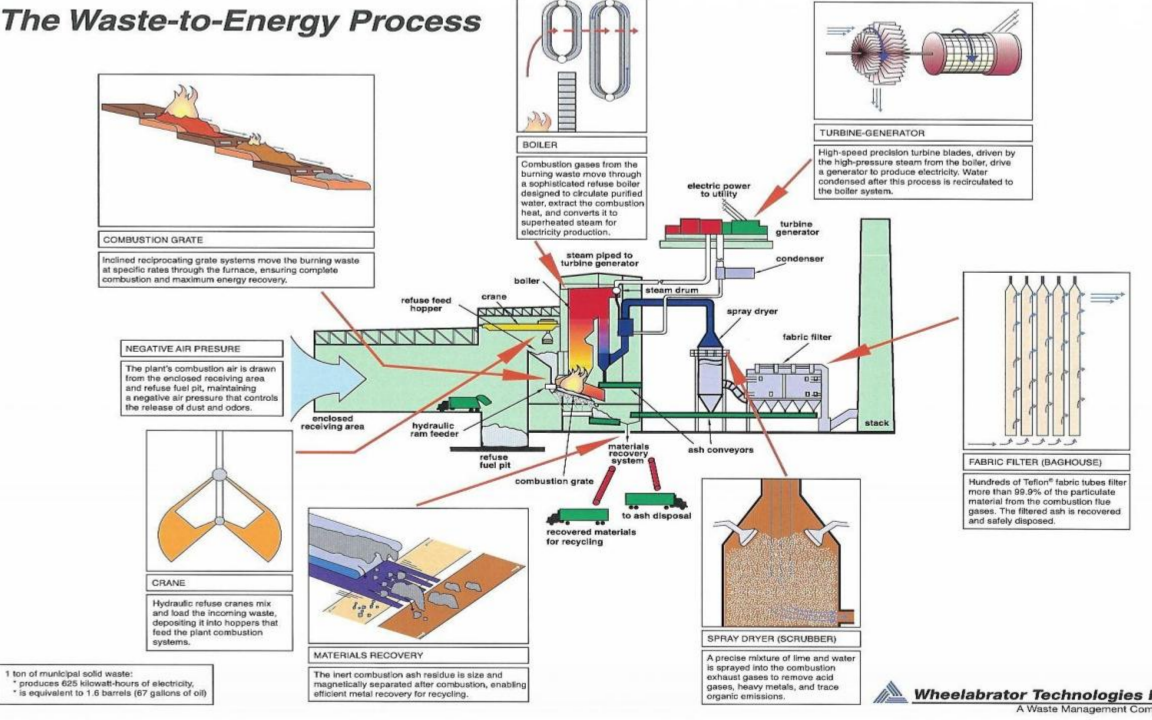
Treatment

- Incineration
- Chemical disinfection
- Autoclaving
- Encapsulation
- Microwave irradiation

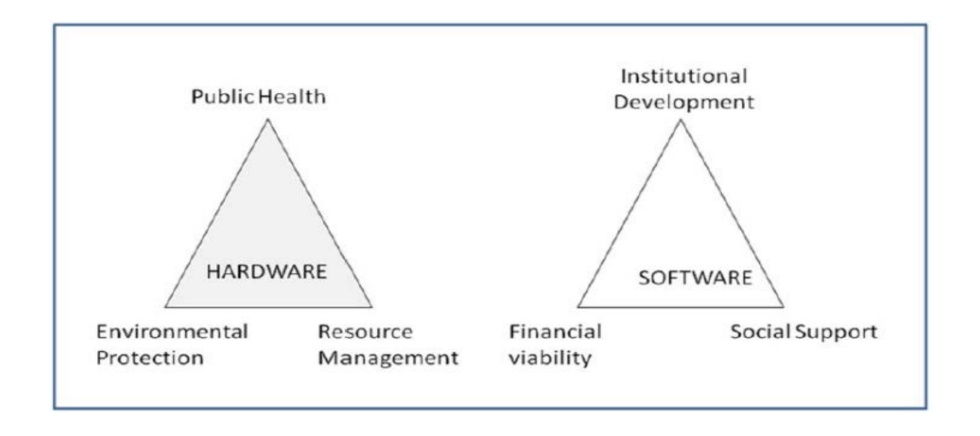
Final disposal

- Municipal landfill
- Burying inside premises





Hardware and Software



Hardware of ISWM

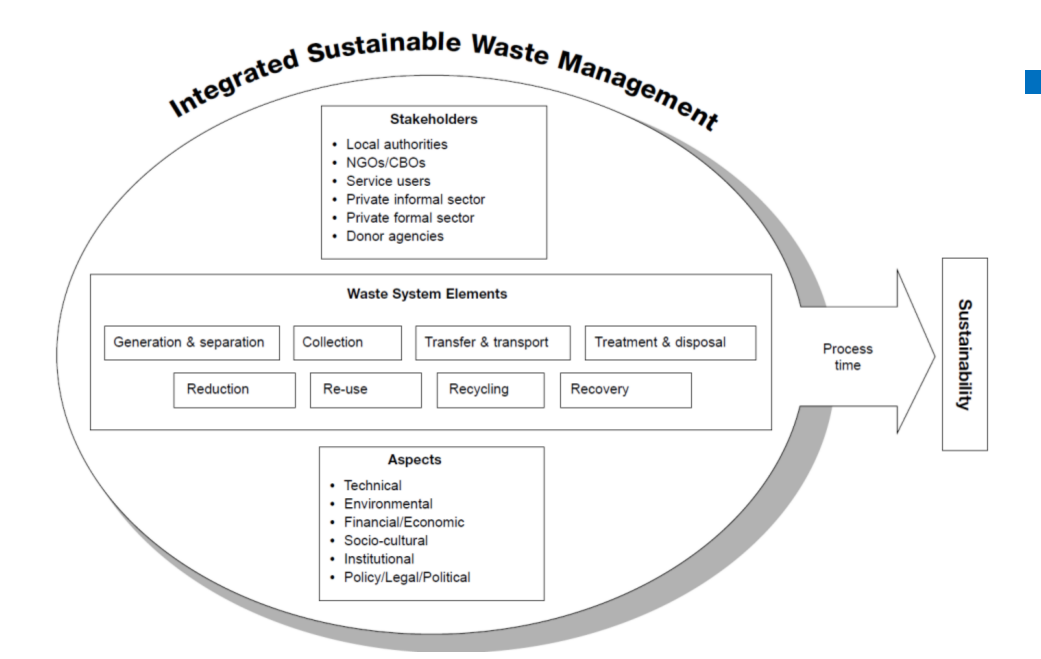
- Public Health (Collection)
- Environmental Protection (Waste Treatment and Disposal)
- Resource Management (Resource Recovery)



Software of ISWM

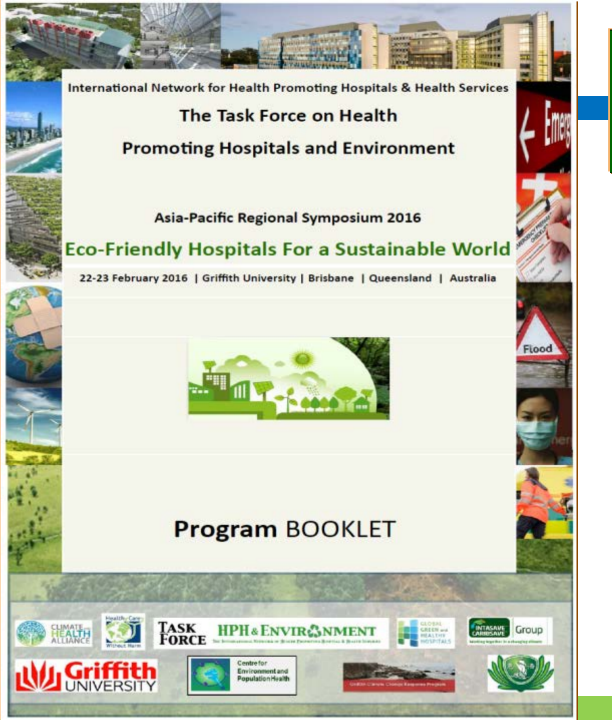
- Social Support (Participatory and Inclusive Planning)
- Financial Viability (Cost Recovery)
- Institutional Development (Strong and Transparent)







Thank You!



AN INTERNATIONAL KNOWLEDGE AND PRACTICE-SHARING REGIONAL SYMPOSIUM ON

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