

1. A multiple hearth incineration system which consists of a number of hearth placed one above the other precondition and dewatered

Multiple hearth

2. The most common type of sub surface disposal method is known as \_\_\_\_\_ system

deep-well disposal

3. The use of biological system of microorganism generated from mature compost to break down contaminant is known as \_\_\_\_\_

composting

4. Activated sludge undergoes all these several modifications except \_\_\_\_\_

Atomized suspension

5. A controlled tipping is the term generally used to describe the technique of waste disposal on land

controlled tipping

6. Thermal reduction of preheated hazardous waste aimed at reducing waste to ash is known as \_\_\_\_\_

incineration

7. A condition in which selected microbial organisms are added to contaminated soil to degrade hydrocarbon \_\_\_\_\_

microbial inocular

8. A fluidized bed is a system in particles of solid are suspended by an upward moving stream of gases in such a manner that the entire mixture acts like a liquid

Fluidized bed

9. The atomized suspension incineration is applicable to oxidation of organic material in concentrated brine solution

Atomized suspension

10. A Passabrant ash process is a system pressure press used to dewater the solid prior to the incineration

Passabrant ash process

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