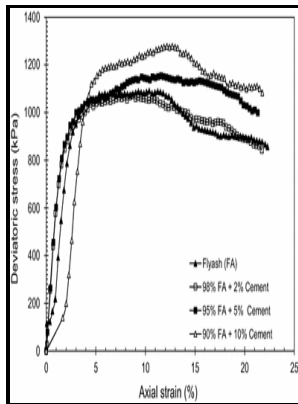


Computer-aided design approach for fly ash landfills

s.n - 2003



Description: -

-Computer-aided design approach for fly ash landfills

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Notes: 13

This edition was published in 1987



Filesize: 36.102 MB

Tags: #Flow #battery #electrolyte #from #carbon #black #incineration #fly #ash: #A #feasibility #study #of #an #environment #friendly #disposal #process

2003

The Utilization of E-waste plastic aggregate will reduce the unit weight of concrete; hence reduction will be done in the dead weight of the structure.

Development of Powder

These additional processes reduce the quantity of the waste, which generally is easier to dispose. The cost of efficient scrubbers to remove noxious gases and particulate matters before emission into the atmosphere has raised the cost of incineration to an often impractical level.

2003

Some of the processes include the treatment of poly ethylene terephthalate , PET, as beverage bottles.

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The brine is chemically treated and filtered for reinjection or disposed of as waste. ABS, poly phenylene oxide PPO , polystyrene PS , polycarbonate PC , and PC alloys constitute the major components of the waste.

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