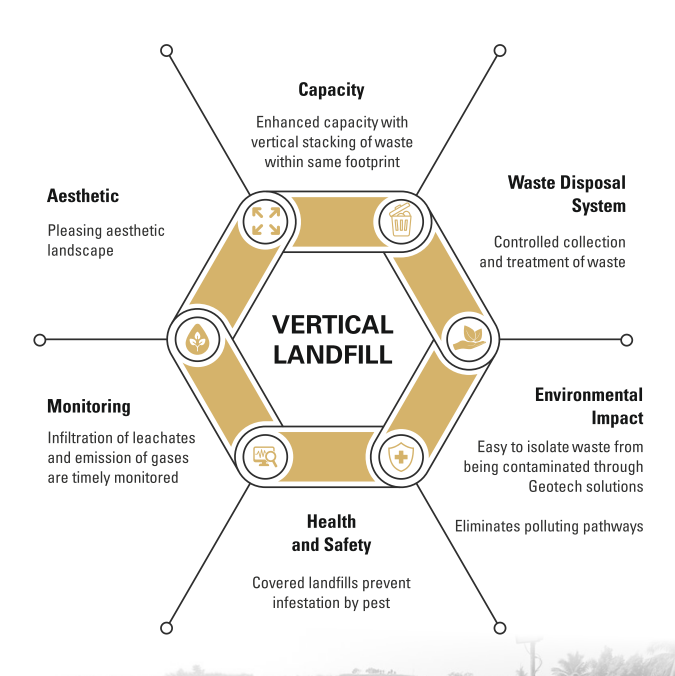




Introduction

- Vertical Landfills are the preferred solution for areas with land constraint
- Almost 60% land area footprint required as compared to conventional landfill
- Adopted in India & Overseas- successfully implemented with CPCB approvals
- Safe, Secure & Environmentally responsive



Land is scarce.....Adopt vertical landfills

Completed & Ongoing Projects



















- Best Geo helped a private operator design a solid waste landfill with near vertical face. The Industrial solid waste stored within was 6,50,000 MT on a 25,000 sq.m land area with a maximum depth of 15.50 m
- A private operator decided to implement near vertical faced landfill for cells 1 & 2 extension. This
 extension will contain 2,09,000 MT of solid waste on a 7000 sq.m of land area with a maximum
 height of 170 m
- A private operator is commercially developing a vertical landfill for storage of solid waste at GIDC-Saykha near Bharuch City which will store 2,18,000 MT of waste on a 81,500 sq.m of land with a structured depth of 170 m



Our Expertise



30 + 0verseas Project



Specialize in Sustainable Geotechnical Solutions



Over 12 Years of Experience



300 + Projects



20+ Ongoing Construction Projects



Staff of 50 + People

Work Location AMERICA | AFRICA | ASIA



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