



TOTAL ENVIRONMENTAL SOLUTIONS TECHNOLOGY (TEST™) VALUE PROPOSITION



ELIMINATES TRANSPORTATION COSTS

The TEST™ system eliminates the cost of transporting impacted soils off-site, as well as the tipping fees associated with landfill disposal. In today's economy, we're faced with rising fuel prices, driver shortages, and general cost increases across the board. On-site remediation alleviates those costs and, in most cases, TEST™ saves clients 40-50% compared to off-site disposal options.



NO CLEAN FILL REQUIRED

With TEST™, no clean fill is required. With off-site disposal, the excavated area must be backfilled with clean soil, or "clean fill." Clean fill can be challenging to procure and is often times expensive. With the TEST™ system, the original remediated soils are placed back into the hole, so no clean fill from an off-site location is needed.



REMOVES CLIENT LANDFILL LIABILITIES

The TEST™ system eliminates the need to dispose impacted soils in landfills. As a result, this eliminates the business risks associated with past/future landfill operations. Many of our clients have been assessed Superfund liabilities associated with solid waste disposal in landfills that were subsequently closed. They've become "potentially responsible parties" to a significant remedial cost. TEST™ helps to eliminate this risk going forward.



DECISION-MAKING CONTROL

When impacted soils are remediated on-site, the client maintains control of these materials. They remain involved in every operational decision as the materials are treated and are not dependent upon others to make the right disposal decisions on their behalf.



OPTIMAL RESULTS

All impacted soils remediated utilizing the TEST™ system are compliant with local, state, and federal environmental clean-up standards. Analytical documentation assuring compliance with these regulations is provided to the client upon project completion.



ENVIRONMENTALLY- FRIENDLY ALTERNATIVE

The economic benefits of TEST™ are indisputable, but it's also a more environmentally-friendly option. Effective soil remediation provides a safer and cleaner environment for plant, animal, and human life. Carbon emissions are reduced and landfill disposal is avoided making TEST™ a more sustainable alternative.