

Regulatory Acceptance of Organic Stabilization

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The stabilization of organics in sediments, soils, and wastes has been employed since the mid-1980s. IT has successfully completed ten full-scale remediation projects involving the stabilization of organics in the U.S. and abroad. These projects have involved the stabilization of explosives, propellants, dioxins, PAHs, PCBs, pentachlorophenol, pesticides, and volatile organics. With each project, IT has been faced with obtaining regulatory approval and acceptance of organic stabilization. The presentation will describe the process, which IT employs to obtain this regulatory acceptance.