DOE Perspectives on Performance-Based Contracting Impacting Innovative Technology Use

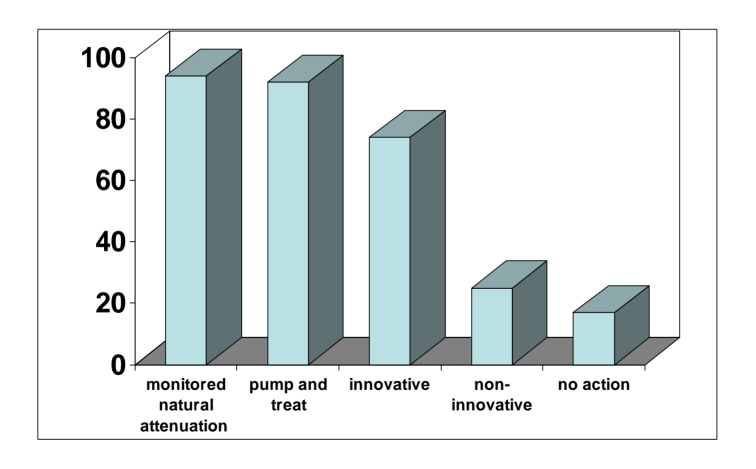
Federal Remediation Technologies Roundtable

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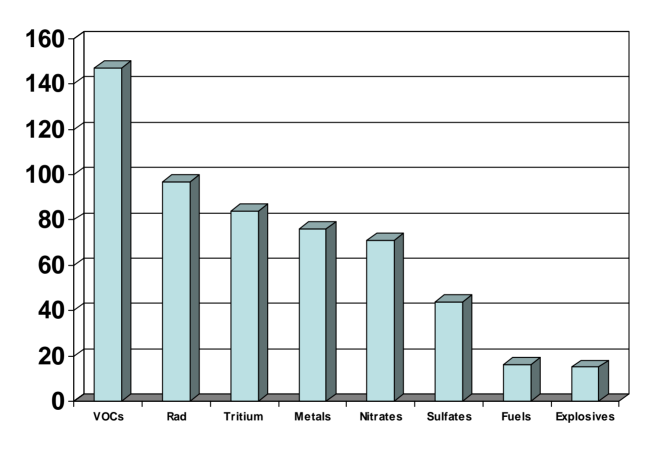
Scope of DOE Cleanup Program

- Over 60 installations in 22 states
- Cleanup program-D&D of nuclear facilities, groundwater and soil remediation, and the stabilization and disposal of nuclear waste [Estimated cost from FY 05-35 is ~ \$80-90B]
- Primary contaminants: radionuclides, metals, and dense nonaqueousphase liquids [Estimated cost for soil and groundwater remediation from FY 05-35 is ~ \$10-15B]
- 222 groundwater plumes with 302 remedies either confirmed or proposed [more than one remedy often deployed to cleanup a plume]
- Different geologic and geochemical characteristics
- Mixture of Contaminants

Ground Water Remedies Identified



Ground Water Contaminants



Drivers for DOE Cleanup Program

- Applicable Federal and State Regulations
- Safety
- End use of property
- Cleanup standards versus technology capability
- New and emerging technologies

Cleanup Technologies and Performance Measures

- Investment in technology development and deployment is linked to corporate performance measures, performance management plans, site end use, and site baselines
- Focused on four sites RL, ORP, ID, & SRS
- Technologies include: Passive Reactor Barrier; Dynamic Underground Stripping; and In-Situ Redox Manipulation
- Development of integrated groundwater exit strategies
- Performance measures: ROD approved & Remediation Complete at a Site