

Firms sought for remedial technologies poster session

Fluor Hanford is seeking participants for a poster session regarding the 618-10 and 618-11 Burial Grounds. The session will be held June 9 at the Royal Hotel in Richland, and is part of a four-day remedial-design technical workshop sponsored by the Department of Energy.

Twenty-five firms will be selected to participate in the poster session, based on their ability to supply technologies for unsegregated transuranic-contaminated radiological and hazardous materials at the burial grounds and similar DOE sites. Technologies may address waste characterization, stabilization (for removal and handling), excavation, retrieval and segregation, treatment, packaging, transportation, and health and safety protection.

A team from the firm EnviroIssues will facilitate the workshop. For further information or a survey form, contact Christina Richmond at crichmond@enviroissues.com. Surveys, completed in table format, must be no more than one page per technology and must be received at EnviroIssues by 5 p.m. on May 9.

Table entries include the following information: 1) company contact information; 2) a description of the technology's applicability to remediation of the 618-10 and 618-11 Burial Grounds; 3) the technology's stage of development; 4) a history of previous technology deployment; 5) soil types to which the technology is suited; 6) regulatory hurdles restricting the technology's use; and 7) the technology's advantages, disadvantages, effectiveness and limitations. ■