

Bechtel Savannah River, Inc.

Davis Bacon Construction Solicitation Notification

Solicitation No. QB00457K

Title: Old TNX Seepage Basin Closure

Proposal Due Date & Time: 9/23/04

Description:

This Project will consist of clearing and grubbing, excavation, removal, and disposal of low level radiologically contaminated soils and materials from the Old TNX Seepage Basin (OTSB), Inactive Process Sewer Lines (IPSL), and the Discharge Gully (DG). Portions of the IPSL's will be grouted and abandoned in place. Soils from the Discharge Gully, which are designated to be excavated per the project drawings, will be placed in the eroded area of the Discharge Gully and compacted per the project specification. A sheet pile wall, as shown on the project drawings, shall be installed around the perimeter of the Old TNX Seepage Basin prior to excavating the existing basin soils. The contaminated soils and materials from OTSB and the removed IPSL's will be packaged labeled, stockpiled and transported to an offsite Storage and Disposal Facility. The suspect soil will be excavated, temporarily stockpiled and will be used for backfilling the basin areas. At the completion of excavation, removal, disposal, and abandonment activities, the project site will be backfilled with soil and graded for positive drainage.

Location: TNX- Savannah River Site

Performance Period Approximately: 12/31/05

Final Bidders List:

To Be Determined

Contact Rick Lind at 803-952-6175

All material and lower-tier subcontractors interested in proposing on the above solicitations are encouraged to contact the firm listed regarding specification requirements and submission of proposals for work.