

**Action Code:** Pre-Solicitation Notice

**Class Code:** Y - Construction of Structures and Facilities

**NAICS code:** 237310 – Highway, Street, and Bridge Construction

**Subject:**

Design and Construction of Shank Runway, Airlift Apron, and Rotary Wing Parking & Taxiways at Shank, Afghanistan

**Solicitation Number:** W912ER-09-R-0002

**Set-Aside Code:** N/A

**Response Date (MM-DD-YYYY):** 12/04/2008

**Place of Performance:**

US Army Corps Of Engineers - Transatlantic Programs Center  
P.O. Box 2250,  
Winchester VA  
22604-1450 US

**Description:** This project consists of design and construction of Shank Runway, Airlift Apron, and Rotary Wing Parking & Taxiways at Shank, including but not limited to, airfield pavements, aprons, runways, taxiways, and parking and aircraft re-fueling systems for rotary wing aircrafts to suit the various mission requirements at Shank Air Base in Afghanistan. Contractor shall perform geotechnical investigation. The airfield pavements shall have paved shoulders, pavement marking, and lighting, markings, and tie-downs as required; as well as supporting facilities including, but not limited to, anti-terrorism measures, site improvements, drainage, water, sewer, gas, electric service, paving, walks curbs and gutters. The contractor shall relocate existing utilities, cables, etc., as required for construction. The work shall include the preparation of construction design documents and the construction required, to provide fully functional facilities. The facilities shall be designed and constructed in accordance with current U.S. Design Standards, safety, security, ecological standards, applicable local standards and other criteria. The magnitude of this construction project is between \$25,000,000.00 and \$100,000,000.00 USD. The expected contract duration is three hundred sixty (360) calendar days. Plans and Specifications: Two (2) sets of the solicitation will be issued on compact disk (CD) to prime contractors at no cost. The solicitation will not be provided to subcontractors, suppliers, or vendors. Contracting Procedures: The solicitation will be a request for proposal (RFP). Source selection will be made using the best value trade-off process. Both non-pricing (technical) and price proposals are required. The evaluation factors with their significance and weight will be provided in the RFP. The Government may include options in the solicitation. The contract will be awarded on a “firm-fixed

price” basis. Acquisition Time Line: Tentative date for issuance of Request for Proposal (RFP) number W912ER-09-R-0002 is 19 December 2008. Tentative date for receipt of proposals is 18 January 2009. A site visit will be tentatively scheduled for 05 January 2009. Tentative date to award the contract is 06 February 2009. Solicitation Request: Firms interested in receiving this solicitation should send an e-mail to All of the following: [Barbara.V.Byam@usace.army.mil](mailto:Barbara.V.Byam@usace.army.mil); [Carmelita.C.Lariba@usace.army.mil](mailto:Carmelita.C.Lariba@usace.army.mil) and [Robyn.Ratchford@usace.army.mil](mailto:Robyn.Ratchford@usace.army.mil). The request must state the name of the company, mailing and shipping addresses of the firm, telephone and fax numbers, point of contact, and reference the solicitation number (RFP number). Point of Contact Ms. Barbara V. Byam, 540-665-3719 US Army Corps Of Engineers - Transatlantic Programs Center P.O. Box 2250 Winchester VA Postal Code: 22604-1450 Country: US