

### Y--Kandahar CCA FBO

Solicitation Number: W912ER-09-R-0016

Agency: Department of the Army Office: U.S. Army Corps of Engineers Location: Transatlantic Programs Center

Notice Type:

Presolicitation

Response Date:

January 13, 2009

Archive Date:

March 14, 2009

Set Aside:

N/A

**Classification Code:** 

Y -- Construction of structures and facilities

**NAICS Code:** 

237 -- Heavy and Civil Engineering Construction/237310 -- Highway, Street, and Bridge Construction

Posted Date:

December 2, 2008

**Archiving Policy:** 

**Original Set Aside:** 

N/A

Automatic, on specified date

Synopsis:

Added: Dec 02, 2008 1:54 pm

This project encompasses: 1. The design and construction of a CAS Apron, consisting of a 58,200 SM medium-load paved apron sized to accommodate 24 fighters, including all connecting taxiways, shoulders, site work, markings, lighting, tie-downs, utilities (including but not limited to power connections and electrical infrastructure), and all other elements required to make the ramp complete and usable; 2. An upgrade to the existing MSA/ASP, consisting of the construction of an addition and modifications to the existing munitions storage area (MSA) compound. Project will include all required demolition, site grading, drainage improvements, and other site work, paved roadways, and earth-covered magazines, paved munitions storage pads, lightning protection, site lighting, fencing, and generator power to increase the capacity of the existing facilities to accommodate the safe receipt, storage, building and sustained delivery of munitions for up to 10 days of ground and air combat for six or more Brigade Combat Teams; and 3. Rotary Wing Parking and Taxiway consisting of an aviation parking apron sized for 12 CH-47 helicopters, a taxiway, lighting, markings, tie down and grounding points. Supporting Facilities include electrical and water distribution systems, roads, and site improvements. This project is phase 1 of 2 phases. At the completion of both phases, the construction projects will be able to support fifty (50) CH-47 aircraft. 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 and 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 of issuance of Request for Proposal (RFP) number W912ER-09-R-0016 is 19 December 2008. Tentative date for receipt of proposals is 13 January 2009. Solicitation Request: Firms interested in receiving this solicitation should send an email to All of the following: Lea.Walker@usace.army.mil and Robyn.Ratchford@usace.army.mil. The request must state the name of the company, mailing and shipping

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addresses of the firm, telephone and fax numbers, point of contact, and reference the solicitation number (RFP number). Point of Contact: Ms. Lea Ann Walker, P.O. Box 2250, Winchester, VA 22604-1450, Country USA.

## **Contracting Office Address:**

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

#### Place of Performance:

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

# Point of Contact(s):

Robyn Ratchford, 540-665-3676

US Army Corps Of Engineers - Transatlantic Programs Center

## **Opportunity History**

Original Synopsis

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