

1. **TITLE:**

2. **SOLICITATION NO:**

3. **POC:** Contracting Officer: Julie D. Meyer  
E-Mail: [Julie.d.meyer@usace.army.mil](mailto:Julie.d.meyer@usace.army.mil)

Contract Specialist: Monica H. Bardsley  
E-Mail: [Monica.h.bardsley@usace.army.mil](mailto:Monica.h.bardsley@usace.army.mil)

4. **DESCRIPTION:**

4.1 **General Information:**

Document Type:	Pre-Solicitation Notice
Solicitation Number:	W5J9JE-10-R-0054
Posted Date:	20 February 2010
Amendment Post:	
Set Aside:	(UP) Full & Open
NAICS Code:	236220 - Commercial building construction
FSC Code:	Y119 – Other Administrative & Service Buildings

SUBJECT:

4.2. **Contracting Office Address:**

Department of the Army  
US Army Corps of Engineers  
Afghanistan Engineer District – North (AEN)  
Kabul Afghanistan  
APO AE 09356

4.3 **Description:**

The U.S. Army Corps of Engineers (USACE) Afghanistan Engineer District North (AEN) intends to issue a Request for Proposal (RFP) to award a Firm Fixed Price (FFP) contract for the construction of a new campus facility for the Afghan National Army, Regional Military Training Center (RMTC) at Camp Shaheen, Mazar-e-Sharif, Afghanistan. The site is located in Balkh Province, Dihadi District. The project is defined as the material, labor, and equipment to construct buildings, parking, utilities and other infrastructure for a design population of 2,700 personnel. Examples of some of the facilities that will be part of the scope but not limited to are: barracks for 2,700 personnel, RMTC Headquarters building, dining facilities with seating for 1,000, laundry facilities, large capacity vehicle maintenance facilities and appropriate storage/warehouse facilities plus fuel storage and fuel distribution capacity, gravel parking for logistic vehicles, medical clinic, vehicle wash racks, small arms storage, armory security building and entry control point facilities. Also included for construction are generators (that

will be located in the existing powerhouse located at the adjacent Corps Support Battalion) and electrical distribution system, raw water sources and water distribution system, waste water treatment plants and sanitary sewer system, access road and road network on new base, construction of perimeter fencing in accordance with anti-terrorist/force protection measures, landscaping, and ground water runoff drainage system shall be designed for a 2,700 total personnel future load. The construction site will be approximately 200,000 SM. The project will be site adapt using provided building designs. Contractor design will be limited to civil and electrical: site layout, grading, entry access, drainage, and utilities. The estimated contract value is between \$25,000,000.00 and \$100,000,000.00. The above reference solicitation number will be available on or about 3 April 2010 on line at the Afghanistan Engineer District (AEN) Web Site <http://www.aed.usace.army.mil/contracting.asp> and Federal Business Opportunities (FBO) Web Site <http://www.fbo.gov> .