

**US Army Corps
of Engineers
Afghanistan Engineer District**

21 June 2009

1. **TITLE:** Road – Ghazni to Jaghato
2. **SOLICITATION NO:** W917PM-09-R-0088
3. **POC:** Contracting Officer: Linda M. Ruch
Contract Specialist: Julie D. Meyer
4. **DESCRIPTION:**

4.1 General Information:

Document Type: Pre-solicitation Notice
Solicitation Number: W917PM-09-R-0088
Posted Date: 20 June 2009
Amendment Post:
Response Date: 5 July 2009
Set Aside: Full & Open
NAICS Code: 237310 – Highway, Street, and Bridge Construction
Classification Code: Z – Maintenance, Repair, or Alteration of Real Property

SUBJECT: Z – CONSTRUCT NEW ROAD, SURVEY, DESIGN, AND DRAINAGE from Ghazni to Jaghato, Ghazni Province, Afghanistan.

4.2 Contracting Office Address:

Department of the Army, U.S. Army Corps of Engineers, U.S. Army Corps of Engineers, Afghanistan, Afghanistan Engineer District Kabul AFB, APO, AE, 09356, UNITED STATES

4.3 Description:

The U.S. Army Corps of Engineers (USACE) Afghanistan Engineer District (AED) intends to issue a Request for Proposal (RFP) to award a Firm Fixed Price contract to design and construct a road from Ghazni to Jaghato, Ghazni Province. The estimated value of the basic contract is over \$10,000,000.00. The purpose of this solicitation is to award a contract to **SURVEY, DESIGN, AND CONSTRUCT** a 6m wide, gravel surfaced road with 1.5m wide crushed aggregate shoulders from Ghazni to Jaghato, Ghazni Province, Afghanistan. The basic contract will be for a 23.3km gravel surfaced road between Ghazni to Jaghato. The surveyed coordinates beginning and ending points shall be provided in the solicitation. The road was previously designed to 100% and partially constructed. The Government shall provide the 100% plans and specifications that were previously prepared following contract award. The following Solicitation Number will be available on or about 5 July 2009 on line at the Afghanistan Engineer District (AED) Web Site <http://www.aed.usace.army.mil>:

Solicitation:	Description:	Length (km):
W917PM-09-R-0088	Road – Ghazni to Jaghato	23.3 gravel

The work within this contract shall meet and be constructed in accordance with the Ministry of Rural Rehabilitation and Development (MRRD) and Ministry of Public Works (MPW) "Road and Highway Standards," safety and security standards and other references as stated in Section 01015 "Technical Requirements". The award for this procurement will be made in accordance with the applicable Federal Acquisition Regulations. The applicable NAICS code is 237310 with a size standard of \$XXM. The magnitude of this requirement is more than \$10,000,000.00. The proposed contract will be awarded using Best Value evaluation methods.

Interested parties are advised to submit their proposal 45 days after issuance of the solicitations. Point of contact for this procurement is **Julie D. Meyer**, Contract Specialist, US Army Corps of Engineers, Afghanistan District, CEAED- CT, Kabul, Afghanistan, APO-AE 09356 via e-mail at julie.d.meyer@usace.army.mil. The AED Contracting Officer for this solicitation is **Linda M. Ruch**. The media selected for the issuance of solicitation and amendments shall solely be at the discretion of the U.S. Government; accordingly, the media utilized for this project is the Internet. No paper copies will be made available. Electronic Bids Will Not Be Accepted. Interested parties may download and print the solicitation at no charge at <http://www.aed.usace.army.mil>, and <ftp://ftp.usace.army.mil/pub/aed/>. Requirements: DFARS 252.204-7004 Required Central Contract registration applies to this procurement. Prospective contractors must be registered in the Department of Defense CCR database prior to award. Information on CCR registration and annual confirmation requirements may be obtained by calling 1-888-227- 2423 [International: +9269 9617766 (DSN 661-5757)] or via the internet at <http://www.ccr.gov> (International: <http://www.ccr.gov/International.aspx>). All further information concerning these solicitations will be posted at U.S. Army Corps of Engineers Afghanistan Engineering District website at <http://www.aed.usace.army.mil/contracting.asp>.