

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 8
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 25-Jul-2011	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable) 10-SW012
6. ISSUED BY AFGHANISTAN DISTRICT SOUTH (AES) US ARMY CORPS OF ENGINEERS APO AE 09355	CODE W5J9LE	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. W5J9LE-11-B-0004	
		X	9B. DATED (SEE ITEM 11) 29-Jun-2011	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The purpose of this amendment is to remove and replace the original Proposal Schedule with pages 2 - 5 of this amendment, and respond to questions from vendors regarding this solicitation. POC: Tas.Contracting@usace.army.mil - with a courtesy copy submitted to: nathan.s.taylor@usace.army.mil				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
		TEL:	EMAIL:	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED
_____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)		25-Jul-2011

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION 00010 - SOLICITATION CONTRACT FORM

The following have been modified:

BID SCHEDULE**SECTION 00010****PROPOSAL SCHEDULE**

The Contractor shall provide a price for all items, as defined in the Scope of Work, Section 01010.

No.	Description	Qty	Unit	Unit Price	Total Amount
0001	GENERAL				
0001AA	Mobilization/Demobilization	1	LS	XXX	\$_____
0001AB	Security	1	LS	XXX	\$_____
0001AC	Site Survey/Existing Conditions Map	1	LS	XXX	\$_____
0001AD	A/E Design	1	LS	XXX	\$_____
0001AE	Geotechnical Investigation	1	LS	XXX	\$_____
0001AF	As-Built Drawings	1	LS	XXX	\$_____
0002	SITE DEVELOPMENT / IMPROVEMENTS				
0002AA	Demolition	1	LS	XXX	\$_____
0002AB	Site Grading and Drainage	1	LS	XXX	\$_____
0002AC	Water System	1	LS	XXX	\$_____
0002AD	Wastewater Treatment Plant, Sanitary Sewer Collection System, and Wastewater Treatment Plant Outfall	1	LS	XXX	\$_____
0002AE	Site Power & Electrical Distribution System, (Including Power Plant Expansion)	1	LS	XXX	\$_____
0002AF	Roads Network	1	LS	XXX	\$_____

0002AG	Concrete Sidewalks & Fire Lanes	1	LS	XXX	\$_____	
0002AH	Motor Pool Areas (Incl. Fencing) (1-QRF, 1-Engr, 1-Signal; 1 ASV Motor Pool Area-QRF)	4	EA	\$_____	\$_____	
0002AJ	Site Communication System	1	LS	XXX	\$_____	
0002AK	Trash Collection Points	22	EA	\$_____	\$_____	
0003	FORCE PROTECTION					
0003AA	Perimeter Wall	1	LS	XXX	\$_____	
0003AB	Guard Towers	5	EA	\$_____	\$_____	
0003AC	Entry Control Point (1-QRF) (Drop Arm Barrier, Guard Shack, Floodlights, Jersey Barrier, Sliding Gate, Flagpoles, etc.)	1	LS	XXX	\$_____	
0003AD	Personnel Bunkers	53	EA	\$_____	\$_____	
0004	FACILITIES – CMU Type Structures					
0004AA	Small Arms Storage Building (1-QRF, 1-Engr Btn, 1-Signal Btn)	3	EA	\$_____	\$_____	
0004AB	POL Storage Facility	6	EA	\$_____	\$_____	
0005	FACILITIES - ARCH-SPAN Structures					
0005AA	NCO Barracks - Large (1-QRF, 2-Engr Btn, 1-Signal Btn)	4	EA	\$_____	\$_____	
0005AB	NCO Barracks - Small (1-QRF)	1	LS	XXX	\$_____	
0005AC	Enlisted Barracks - Large (3-QRF, 3-Engr Btn, 2-Signal Btn)	8	EA	\$_____	\$_____	
0005AD	Large Latrine/Laundry Building (1-QRF, 1-Engr Btn, 1-Signal Btn)	3	EA	\$_____	\$_____	
0005AE	Small Latrine Building (2-QRF, 1-Engr Btn)	3	EA	\$_____	\$_____	
0005AF	Battalion Storage Building (2-QRF, 2-Engr Btn, 1-Signal Btn)	5	EA	\$_____	\$_____	

0005AG	Battalion Headquarters (1-QRF, 1-Engr Btn, 1-Signal Btn)	3	EA	\$ _____	\$ _____
0005AH	Officers Barracks - Large (1-QRF, 1-Signal Btn)	2	EA	\$ _____	\$ _____
0005AJ	Officers Barracks - Small (1-Engr Btn)	1	LS	XXX	\$ _____
0005AK	Vehicle Maintenance Building (2-QRF, 2-Engr Btn, 2-Signal Btn)	6	EA	\$ _____	\$ _____
0005AL	Training Facility (1-QRF, 1-Engr Btn, 1-Signal Btn)	3	EA	\$ _____	\$ _____
0005AM	Classroom Building (1-Engr Btn)	1	LS	XXX	\$ _____
0005AN	MWR Building (1-QRF)	1	LS	XXX	\$ _____
0006	DBA INSURANCE	1	LS	XXX	\$ _____

The amount listed by the offeror on this CLIN is the estimated DBA insurance premium (estimated payroll of the offeror and its subcontractors times the applicable rate(s)). The DBA insurance premium amount varies with payroll and the nature of services and will, therefore, be taken into account during price evaluation of offers. The actual amount paid by the government under this CLIN will be based on the amount of the Rutherford invoice, stamp "paid" and submitted by the offeror after contract award. In the event of recalculation of the premium by CNA based on actual payroll amounts, the contracting officer will adjust this CLIN by contract modification to reflect the actual premium amounts paid.

0007	PERFORMANCE & PAYMENT BONDS (See schedule note 8 of additional information)	1	LS	XXX Not to Exceed	\$ _____
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TOTAL ITEMS: \$ _____

SCHEDULE NOTES

1. This solicitation is subject to availability of funds.
2. Offeror shall submit prices on all items. Scope of work on each item is described in Section 01010.
3. Only one contract for the entire schedule will be awarded under this solicitation. This project will be awarded as a single contract.
4. Costs associated with this project shall include design and construction costs, site development, and utility installation.
5. A/E Design DEFINITION: Design costs shall consist of design analysis, drawings, and specifications for all facilities where a standard design has not been provided by the Government.

6. ORDER of WORK: See Section 00150
7. PERIOD OF PERFORMANCE AND LIQUIDATED DAMAGES: See Section 00150 for performance schedule. Period of performance is defined as the number of calendar days from receipt of notice to proceed. The Period of performance will not be extended if optional items are exercised. Liquidated Damages are included in this contract. See FAR Clause 52.211-12.
8. Notwithstanding the Contract Clause entitled "Payments Under Fixed-Price Construction Contracts," the Contractor shall not be reimbursed an amount which exceeds the dollar amount set forth in **bid item 0007**.
9. Abbreviations:
 - EA = Each
 - LS = Lump Sum

-END OF SECTION-

SECTION 00800 - SPECIAL CONTRACT REQUIREMENTS

The following have been added by full text:

SECTION 00900

SECTION 00900 – QUESTIONS FROM VENDORS

QUESTIONS FROM VENDORS RE: Camp Shor'ab

- Q1) Please clarify where contractor's LSA's/lay down areas can be designated on Shobak for these separate projects (QRF, Signal, Engineering etc) Or are Contractor LSAs outside the wire?
 - A1) These areas will be Coordinated at the Pre-Construction Meeting and Approved by the Contracting Officer.
- Q2) Please provide desired/preferred location of addition to the existing power plant?
 - A2) It is shown on the Concept Site Plan and described in Section 01010 and 01015 of the RFP.
- Q3) Please provide clarification of the Shorbak entry points for construction vehicle traffic? Workers either pedestrian or vehicle.
 - A3) Vehicular traffic will be cleared through main gate. Further details will be determined at Pre-Construction meeting with the resident engineer.
- Q4) The Signal Battalion area is currently occupied by others, Motor Pool – What will be the disposition of this area for this contract? This area is heavily protected with Hescos and Berms.
 - A4) Any Required demolition and debris removal will be the responsibility of the Contractor. The clearing of any temporary occupation of those areas will be coordinated by the USACE Helmand Area Office.
- Q5) QRF site, does it get a sewer system tied to the WWTP or pumper tanks? The sewer system appear to require lift stations, is that the intent?

- A5) This is shown in the concept site plan. Contractor can design gravity flow or force main to connect to existing main.
- Q6) What are the expectations for getting water to all three sites, the engineering motor pool, the QRF, Signal motor pool?
- A6) Contractor is responsible to provide water to all sites. One well is included in the RFP, with the QRF motor pool site. That is the source for the distribution system.
- Q7) We would like to confirm that the Bid Bond required at submission and opening for 215th Compound Expansion – Camp Shor’ab, Helmand, Afghanistan – W5J9LE-11-B-0004 on July 30, 2011 needs to be wet-signed, hard copy of the bond as required on previous AED-South IFB solicitations?
- A7) Bid Bonds will need to be the hard copy, wet-signed versions for submission of Bid Bonds, Payment and Performance Bonds.
- Q8) Please confirm if Camp Shor’ab is same as Camp Shorabak. Camp Shorabak is located in Helmand Province attached to Tombstone/Bastion. If not the same, please tell us if Camp Shor’ab is associated with any NATO military base.
- A8) The site is located at Camp Shorabak, Helmand Province and is located in close proximity to Tombstone/Bastion.
- Q9) Your instructions state the bid is due the 30th of July at 1600. In the Bid Opening section, it states: The bid opening will be held at FOB Landsey on 30 July 2011 at 2:00 p.m. locate time at the USACE Castle 1 Building, 2nd Floor Conference Room. Please advise when you would like our proposal delivered, and when is the bid opening.
- A9) The bid opening is scheduled for the 30th of July, 2011 – at 4p.m. local Afghan Time.
- Q10a) Is the ANA base located on a FOB (Forward Operating Base) – (or FOB like installation) and hence secured as a FOB?
- Q10b) Is this ANA close to Camp Bastion or any other ISAF base or FOB?
- Q10c) Where in the Washir district is Camp Shor’ab approximately located?
- A10) Camp Shor’ab is adjacent to FOB Bastion.
- Q11) When is the anticipated bid due date?
- A11) The bid due date can be found in the instructions to Offerors – Section 00100.
- Q12) When is the approximate Notice-to-Proceed (NTP) date?
- A12) The Notice to Proceed date is dependent upon the vendor meeting all current Pre-Notice to Proceed activities. These will be spelled out, in detail, in the government’s award letter to the successful bidder.
- Q13) When and to what extent are site visits possible?
- A13) A site visit for this requirement was held on the

- Q14) At the bottom of page 2 (Synopsis) you refer to Solicitation Number W5J9LE-11-B-0002 – is this correct or should it be W5J9LE-11-B-0004 as indicated in the document (top).
- A14) This is solicitation number W5J9LE-11-B-0004.
- Q15) *For item 0002AC – Water System, the contractor shall locate a well site and drill to a minimum of 350 meters and a maximum of 400 meters below ground surface. In case of the non-existence of the water after the first drill, will the contractor get paid for any other drill(s)? Shall the contractor include possible other drills in the price proposal?*
- A15) Bid on the scope of work listed. One well to a maximum depth of 400 meters.
- Q16) Please confirm the provision of air compressor for each vehicle maintenance building is not in this contract scope.
- A16) Air compressor is required for each Vehicle Maintenance Building. See standard drawing for vehicle maintenance building. See paragraph 6.9 of Section 01015.
- Q17) Referring to Drawing (E-101) the chain link fence (by other), Please clarify the sliding vehicle gate is in the contract scope or not.
- A17) Sliding vehicle gate is in contract scope of work, as indicated by the callout on drawing E-101, “Install 5M Sliding Vehicle Gate”. To be added to an existing chain link fence.
- Q18) Referring to the Technical Requirements 01015 Para 8.5.1., please confirm that step up transformers are in the contract scope of work.
- A18) Yes, step-up transformers are in the contract scope of work. See 7th paragraph under 8.5.1 of 01015. They are to be located as shown on Drawing E-101, “Install New Transformers”.
- Q19) Referring to the Technical Requirements 01015 Para 8.5.1., please clarify the capacity or rating of step up transformers which are required to be installed in this project.
- A19) Existing step up transformers are 1500kVA Type CZ 380VAC/15KV, 3-Phase, 4-Wire, 50Hz, 55/65C Rise, 5.75% impedance at 75/85C.
- Q20) Referring to the all Barracks design drawings, it is required to install all receptacles in sleeping quarter shall be AFCI type, please clarify if the contractor shall use AFCI Circuit breaker in all panel boards which supply power for these power/receptacles circuits instead of install AFCI receptacles.
- A20) Yes, the contractor may use AFCI circuit breakers instead of AFCI receptacles.
- Q21) Referring to the technical requirements Section 01015 Para 9.2. please clarify if it is required to provide and install exterior looped communication infrastructure including exterior conduits, inner ducts and manholes for only all guard towers, guard shacks, ECPs and back to the central communication room in the Battalion HQ building or shall provide exterior communication infrastructure for all project buildings which have interior building communication system plus guard towers, shacks and ECPs and then back to the central room of Battalion HQ Buildings.
- A21) Communication infrastructure shall be provided for all buildings that have interior building communication system.

(End of Summary of Changes)