

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>			1. CONTRACT ID CODE J	PAGE OF PAGES 1   8
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 20-Sep-2011	4. REQUISITION/PURCHASE REQ. NO. WF7LKT12150602		5. PROJECT NO.(If applicable)
6. ISSUED BY REGIONAL CONTRACTING OFFICE (RCO) BOGOTA U.S. EMBASSY-BOGOTA USMILGRP UNIT 5130 APO AA 34038-5130	CODE W913FT	7. ADMINISTERED BY (If other than item 6) <b>See Item 6</b>		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. W913FT-11-R-0044	
		X	9B. DATED (SEE ITEM 11) 22-Aug-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 checked="" type="checkbox"/> is extended, <input 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 add questions and extend the solicitation until 1000 on 26 Sept 2011. All other terms and conditions remain unchanged.				
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  _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA  BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED  20-Sep-2011

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

## SUMMARY OF CHANGES

## SECTION 00010 - SOLICITATION CONTRACT FORM

The required performance has changed from This construction project is in the country of Colombia, and all projects shall abide by Colombian laws. By submitting a proposal the contractor shall guarantee that they have everything in place to complete the project to satisfaction. All equipment, materials, labor, licenses, warranties, and insurances are the responsibility of the contractor. Funds are not currently available. Requirement is Subject to Availability of Funds. Scope: Construct a fuel storage facility in Juanchaco FAR 36.204 Disclosure of magnitude for this construction project is between USD \$500,000 and \$1,000,000. A visit to the worksite will be conducted on 7 Sept 2011. Questions may be directed to the USMILGP Logmis Project Engineer (see Clause 52.236-27). CLOSING DATE TO SUBMIT PRICE PROPOSAL (RFP): 22 September, 2011 at 10:00 AM (EST). Refer to Instructions to Offerors on Page 17 of RFP. Solicitation Index: Section 00010 – SF1442 Section 00100 – Proposal Schedule/Instructions to Offerors/Statement of Work Section 00600 – Representations and Certifications Section 00700 – Contract Clauses Section 00800 – Special contract Requirements Attachments: Price Breakdown Worksheet

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The following have been modified:

INSTRUCTIONS TO OFFERORS

**1. GENERAL.** This procurement will be awarded as a Lowest Price, Technically Acceptable (LPTA) contract, considering past performance. The Government intends to evaluate the offers and award a single contract without discussions. Therefore, the initial offer should contain the Offeror's best terms from a price and technical standpoint. Do not assume you will be afforded the opportunity to clarify, discuss, or revise your response. However, the Government reserves the right to make clarification or request revised responses if later determined by the Contracting Officer to be necessary. The government may reject any or all responses if such actions are in the public interest and/or waive informalities and minor irregularities in the submitted offers. The Government reserves the right to cancel this Request for Proposal (RFP) and make no award. By responding to this RFP and submitting a proposal in response to the RFP, the Contractor understands that the Government shall not be liable for any costs incurred by the Contractor in response to this RFP.

**2. PROPOSAL DELIVERY:** All responses shall be in English (or include an English translation), legible and prepared in the following general format to be properly evaluated. Responses must be complete, self-sufficient, and respond directly to the requirements of this RFP.

a. Electronic Submission. The Offeror shall provide a copy on their proposal as an electronic file. The proposal shall be e-mailed to Michael Haydo, Contracting Specialist at [Michael.haydo@tsc.southcom.mil](mailto:Michael.haydo@tsc.southcom.mil) **before 1000 hours Eastern Standard Time (EST) on 26 September, 2011.**

b. Solicitation Questions. Questions regarding this solicitation shall be submitted in writing to the Contracting Specialist by email at [Michael.haydo@tsc.southcom.mil](mailto:Michael.haydo@tsc.southcom.mil). The Government will answer all questions provided that those questions are received **by 2400 hours EST on 14 September, 2011.** The Government reserves

the right not to respond to any questions received concerning this solicitation after the question receipt date and time above. Accordingly, Offeror's are encouraged to carefully review all solicitation requirements and submit questions to the Government early in the proposal cycle.

c. Amendments prior to date set for receipt of proposals. The right is reserved, as the interest of the Government may require, to revise or amend, the specifications or drawings or both prior to and/or after the date set for receipt of proposals as necessary. Such amendments, if any, will be announced by an amendment or amendments to this RFP.

d. Exceptions. If the Offeror takes exception to any of the requirements specified in this solicitation, the Offeror shall clearly identify each such exception and include a complete explanation of why the exception was taken and what benefit accrues to the Government. All exceptions to the solicitation requirements (Sections 00010 through 00800) and supporting rationale shall be included in an addendum to the proposal and clearly labeled "Exceptions". An addendum is only required if the Offeror takes exception to any requirement in the solicitation. (The Addendum does not have a page limitation, but shall only include information relevant to exceptions taken to the solicitation requirements.) The Government will assume an Offeror takes no exceptions to any solicitation requirement if the Offeror does not submit an Addendum identifying exceptions. Offeror's are advised that solicitation requirements are not necessarily negotiable and such exceptions may render an Offeror's proposal unacceptable and ineligible for award.

**3. QUALIFICATION OF OFFEROR:** Offeror's must be technically qualified and financially responsible to perform the work described in this solicitation. At a minimum, each Offeror must meet the following requirements:

- a. Have an established business with a permanent address and telephone listing.
- b. Be able to demonstrate prior relevant experience with suitable references.
- c. Have the necessary personnel, equipment and financial resources available to perform the work.
- d. Have all licenses, insurances, and permits required by local law.
- e. Have no adverse criminal record.
- f. Have no political or business affiliation which could be considered contrary to the interests of the United States.

#### 4. SUMMARY OF INSTRUCTIONS.

Section	Title
00010	Executed Standard Form 1442
00010	Priced Line Items 0001 through 0005, Pages 3 through 5 of RFP
00100	Attachment – Breakdown of Price Proposal
00100	Technical/Past Performance/Price Proposal
00600	Completed Representations/Certifications

Any deviations, exceptions, or conditional assumptions taken with respect to any of the instructions or requirements of this solicitation shall be identified and explained/justified in the offer.

**5. PROPOSAL CONTENTS:** Each Offeror's proposal shall be submitted as set forth below and all information shall be confined to the appropriate part to facilitate independent evaluation. Proposals, which do not include the requested minimum information, may be eliminated from further consideration at the government's discretion. Proposal Sections shall be labeled by section (i.e., Section I - Price, Section II-Technical and Section III-Past Performance).

#### Section I - Price/Cost Information and required documents

Offeror's shall provide all price/cost information necessary to provide a meaningful basis for Government's analysis and evaluation of price/cost for the project set forth in Section 00100 of this solicitation. The Government is not, and does not intend to request certified cost or pricing data. Offeror's may be required during the evaluation process to provide sufficient price/cost information that will enable the Government to perform a meaningful

evaluation. If an Offeror proposes an unusually low price, the Offeror should also provide rationale to justify the price.

A complete response shall consist of a price response, and a cover sheet. The Offeror shall provide its response with a cover sheet that contains the company's name, address and telephone number, name and title of the person authorized to sign and negotiate the contract and appropriate dollar threshold, offer validation period of 60 days.

To be considered responsible, an Offeror must be in compliance with FAR 9.104(1)a. To demonstrate this aspect of Responsibility, Offeror's shall provide a bank reference from its bank with information of the Offeror's financial standing (i.e., satisfactory accounts, outstanding loans, and line of credit.).

Offer and Section 00010 – Complete in its entirety the “Offeror” portion of the Standard Form (SF) 1442 contract line items pages 3 through 5. An official having the authority to contractually bind your company must sign the SF 1442 in accordance with FAR 4.102. One copy of the SF 1442 is required to have an original signature.

Section 00010 –The Offeror shall insert its price/cost from its price breakdown sheet with the project in the SF 1442 contract line items. The Offeror shall submit with its proposal the completed SF 1442 pricing schedule; otherwise, the Offeror's proposal shall be considered nonresponsive.

Section 00600 - Representations and Certifications- Insert the required certifications and representations and return only those shown in section 00600.

Standard Form 1442 (Complete blocks 14 through 20C); Price all Line Items; Attachment “Breakdown of Proposal Price” - Complete all applicable portions of this form in each relevant category (such as., labor, materials, etc.); and all of Section 00600.

Amendments – Acknowledge by signing any amendments issued out during this solicitation. Amendments may also be acknowledged in block 19 of the SF 1442.

## **Section II - Technical Response: Limit to ten (10) double sided pages or less, at a #10 font.**

- a. Description of materials to assure that the Offeror understands the requirement.
- b. Project Schedule: Project schedule shall be submitted using any of the following project schedules: Critical Path Method (CPM), Program Evaluation & Review Technique (PERT), or Gantt Chart. The project schedule will be in sufficient detail to clearly illustrate the major construction phases (i.e. site prep, cut/fill, utilities, footers, walls, electrical, etc.), expected completion dates, execution times of each phase. Sufficient float time shall be incorporated in the schedule to account for down days due to inclement weather.

## **Section III - Past Performance Information: Limit to three (3) or less double sided pages to include pictures.**

Provide any information currently available (letters, customer surveys) which demonstrate customer satisfaction with overall job performance and quality of completed services for three (3) relevant contracts of same or similar type completed within the past three years. Past Performance information must be submitted in English.

Explain corrective actions taken in past, if any, for substandard performance and any current performance problems such as cost overruns, extended performance periods, customer complaints, or personnel problems/issues.

References. In addition to past performance information above, provide a list of three relevant contracts that clearly demonstrate prior experience in construction projects, that were;

- a. Physically completed within the past three years.
- b. Similar in magnitude to (US\$ amount).
- c. Similar in construction features.

Provide the following information for each contact or project and describe:

Customer's name, address, and telephone numbers of customer's lead contract and technical personnel;

- a. Contract value, number and type;
- b. Date of the contract award place(s) of performance, and completion dates;
- c. Brief description of the work, including responsibilities;
- d. Comparability to the work under this solicitation;
- e. Brief discussion of any major technical problems and their resolution;
- f. Method of acquisition (fully competitive, partially competitive, or noncompetitive), and the basis for award (cost/price, technical merit, etc.); and
- g. Any terminations (partial or complete) and the reason (convenience or default).

If more than three (3) projects are submitted, only the three (3) most recent will be evaluated. The projects may be contracts for the U.S. Government or other clients.

#### SECTION 00100 - BIDDING SCHEDULE/INSTRUCTIONS TO BIDDERS

The following have been added by full text:

##### QUESTIONS AND ANSWERS

##### SOLICITATION W913FT-11-R-0044

##### CONSTRUCT A FUEL STORAGE FACILITY IN JUANCHACO

##### QUESTIONS

1. Will the power supply for the new fuel facility be taken from the existing building for electric panels and transformer? What is the distance between these two places?

Existing building panels and transformer do not have capacity to connect new project.

Information was collected during site visit.

2. Does the existing transformer have enough capacity available to supply power to the new fuel system? No.
3. Is there a temporary water supply and energy for the execution of the work in the site? This may be coordinated with the Base. If refused, the contractor must provide.
4. Where is located the road to be compacted according to Item 2.4 of Price List? What is its length and width? A. Road is located perpendicular to the Airfield going to the Tanks area. B. Length:

Info collected during site visit, width: for trucks during construction and for tanker after construction.

5. Is the work area of 420 m<sup>2</sup> fully paved in concrete or can be used gravel for some areas? This is an approximate area to be related with the project, including the area of the tanks, pump houses and area for the pipe lines.
6. What is the scope of firefighting equipment to be provided in accordance with Item 10.15? Shall be determined IAW solicitation, statement of work, numeral 2.1.2.
7. What is the scope of elements of the portable laboratory kit for control to be provided in accordance with item 10.12? Shall be determined IAW solicitation, statement of work, numeral 2.1.2.
8. Can the new tanks be supported on skid? (As the existing tanks are) Shall be determined IAW solicitation, statement of work, numeral 2.1.2.
9. In what areas should be placed gravel for rainwater specified as item 3.9? Gravel for rainwater is around pump house and tanks area.
10. What is the height of the walls that require masonry in tanks and pump areas? Shall be determined IAW solicitation, statement of work, numerals 2.1, 2.1.1, 2.1.2 and 3.7.
11. A. Please, confirm that the piping from pump house to fuel supply area is in stainless steel, and it is not as indicated in the specifications (See 5.11.4). B. Is the length between these two sites of about 100 meters as indicated during site visit? A. Shall be determined IAW solicitation, statement of work, numeral 5.11.4. B. approximately 100 m.
12. Please, confirm the types of aircraft operating at the airport: Fix wing: CN-235, King 350, Casa-212 and Cessna 208B, and helicopters: Bell 412, UH-1N and BO-105. In general, fuel shall be provided above the wing (gravity) or shall be provided below the wing (pressure), taking into account solicitation statement of work, numeral 3.7.7.
13. Please, confirm if the entire fuel system piping is aerial. Yes, unless the landscape calls for an exception.
14. Please, confirm where will be located the perimeter fence. Is it only in the tanks area or is to enclose the whole area of Fuel system (420 m<sup>2</sup>). Only the tanks area.
15. For the electricity supply of 110 and /or 220 v for welding equipment and tools, is it given by the military base, will it be charged to the contractor by the base or must the contractor have/rent an own generator of electricity? This can be coordinated with base authorities, but if refused, the contractor shall provide.
16. The required air tanks are external and single wall? Or is there any other specification for these items? Shall be determined IAW solicitation, statement of work in numeral 2.1.2.

17. Receipt systems for each product (diesel and Jet A1) are independent and the transport to the specialized equipment is independent? No all fuel is Jet A1.
18. How many specialized supply points are required for Jet A1 and how many for Diesel? No, all fuel is Jet A1.
19. Due the specialized works and equipments needed to perform this type of works, any contractor needs around 10 to 12 weeks to bring and install the required work equipments to the work site (logistics). Are these times being counted in the initial SOW or after award will there be a meeting between the USMILGP and Contractor to define these times? The time begins on contract award with 180 days to complete.
20. The inspection and testing of pipe welding shall be paid by the contractor? Or will a specialized company from the United States perform these tests? Contractor shall insure quality with all required tests complying standards.
21. During the site visit, a possible intervention, as of an improvement or upgrading for the conditions of the existing soil was mentioned. Could we have an estimated for the volume or area/depth? Also is there a soil study available or any other pre-design for any/all the works? One of the bidders mentioned that in a previous project in Juanchaco they used a soil improvement, but this is not an official info during the visit. This shall be determined IAW solicitation, statement of work, numeral 2.1.1. and 2.2.
22. During the contract, will there be any possibility of aid for the contractor to transport by air the very sensitive and/or expensive specialized equipment? No, contractor shall provide transport.
23. What are the dimensions of the 420 SM area (shape/layout)? The question answers itself. As stated in the SOW, and the site visit.
24. Is this the newly proposed fuel area and if so, how is the fuel system centered on the area? As stated in the SOW, and the site visit.
25. Is the entire area concrete and if so, what is the strength? As stated in the SOW, and the site visit.
26. Excavation of footers and ground compaction. What are the dimensions of the footers (depth, width, length) and how many are there? As stated in the SOW, and the site visit.
27. Fuel system manifold. Are the existing tanks being manifold in to the new tanks? As stated in the SOW, and the site visit. Is there a general sketch or layout of the configuration? All layouts, sketches, and drawings are the responsibility of the contractor.
28. Repair of the existing system. What exactly is the repair mentioned regarding the connection to the main line of the existing 10,000 and 5,000 gal tanks? As stated in the SOW, and the site visit.

29. Has an engineer pre-designed this system/are there preliminary drawings specifically for the fueling system, electrical system, civil or is the scope of work the only reference? All layouts, sketches, and drawings are the responsibility of the contractor. All other specs were stated in the SOW, and the site visit. I.E., the electrical tie-in and requirements are vague with no mention of existing system. As stated in the SOW, and the site visit.
30. Where are the 10,000 and 5,000 gal tanks being moved to and from by the contractor, regarding distance and difficulty of move? As stated in the SOW, and the site visit.
31. In providing a temporary road to the tank from the air field, what type of a system is required? Is it simply a road of a certain distance or is a specialty vehicle required? A simple road so the contractor can deliver materials.
32. Is there a diagram for the wall structure, roof structure and chain link fence structure? As stated in the SOW, and the site visit.
33. Does this configuration comprise the dike system? Yes, it is the whole system.
34. Is it possible to obtain a preliminary layout, where paint walls for pump house, tank area and fuel station is showed?
35. Is it possible to obtain a preliminary layout, where fencing for new and existing tanks is showed? All layouts, sketches, and drawings are the responsibility of the contractor.
36. Metallic structure is only for tank area? Yes.
37. Areas between the 424 m<sup>2</sup> and around sidewalks and concrete structures shall be in sand, gravel or grass. Whatever is the least expensive.
38. Distance of temporary road between tank area and airfield. As stated in the SOW, and the site visit.
39. Ground rods written in paragraph are 18.3 m long or 1.83 m? 1.83m long.
40. Diameter of sch 40 black steel pipe? The diameter of the pipe shall be determined by contractor IAW the item 2.1.2 Fuel System Drawings.
41. Diameter of sch 40 pvc sleeve? The diameter of the pipe shall be determined by contractor IAW the item 2.1.2 Fuel System Drawings.

(End of Summary of Changes)