

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE		PAGE 1 OF 6		
2. AMENDMENT/MODIFICATION NO. 0002		3. EFFECTIVE DATE 20 JUL 2022		4. REQUISITION/PURCHASE REQ. NO. See Block 14		5. PROJECT NO. (If applicable)	
6. ISSUED BY DLA ENERGY BULK PETROLEUM SERVICES 8725 JOHN J. KINGMAN ROAD FORT BELVOIR VA 22060		CODE SPE603		7. ADMINISTERED BY (If other than Item 6)		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)				(X)		9A. AMENDMENT OF SOLICITATION NO. SPE60322R0510	
				<input checked="" type="checkbox"/>		9B. DATED (SEE ITEM 11) 2022 JUN 16	
				<input type="checkbox"/>		10A. MODIFICATION OF CONTRACT/ORDER NO.	
				<input type="checkbox"/>		10B. DATED (SEE ITEM 13)	
CODE		FACILITY CODE					

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

☒ The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers ☐ is extended, ☒ is not extended.

Offers 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 _____ 1 _____ 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 APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS.
IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	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.
<input type="checkbox"/>	
<input type="checkbox"/>	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).
<input type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
<input type="checkbox"/>	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor ☐ is not, ☐ is required to sign this document and return _____ copies to issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

See Attached Continuation Sheet(s).

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)	
15B. CONTRACTOR/OFFEROR		16B. UNITED STATES OF AMERICA	
15C. DATE SIGNED		16C. DATE SIGNED	
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

CONTINUATION SHEET	REFERENCE NO. OF DOCUMENT BEING CONTINUED: SPE60322R0510 - 0002	PAGE 2 OF 6 PAGES
<p>A. Amendment 0002 under solicitation SPE603-22-R-0510, dated June 16, 2022, is hereby issued to reflect the following corrections:</p> <p>i. Amendment 0001, block 3. Effective Date should read 13 Jul 2022.</p> <p>ii. Amendment 0001, block 11. should reflect "is extended."</p> <p>iii. Amendment 0001, block 13. B. and E. should be blank.</p> <p>B. This amendment provides an updated time pertaining to the Pre-Proposal Conference/Site Visit, provide access requirements for the Pre-Proposal Conference/Site Visit, and update the deadline date to submit final questions.</p> <p>1. The conference date and time is as set forth below:</p> <p>Date: August 01, 2022 Time: 1000 HRS Local Time, MCB Quantico Location: Liversedge Hall, 15 Liversedge Drive, Quantico, VA 22134 (the large conference room)</p> <p>Person(s) not in possession of Military IDs, DOD civilian or contractor IDs must bring the following identification: REAL ID, Passport, Federal ID, or Veterans Health ID. If none of these forms of ID are available, bring a social security card AND birth certificate.</p> <p>All visitors must pre-enroll in DBIDS (https://dbids-global.dmdc.mil/home/) or there may be additional delays if the pre-enrollment is not completed in advance. Print/Save QR Code and bring it with you to the Quantico Visitor Center located at BLDG 27031X Telegraph Rd. Stafford, VA 22554.</p> <p>Special Note: All attendees must submit their full name and name of the company to Mark Laskoski at Mark.Laskoski@dla.mil and Careka Squire at Careka.Squire@dla.mil no later than July 27, 2022, 0900 HRS Local Time, Ft. Belvoir, VA.</p> <p>2. Final questions pertaining to the solicitation must be submitted in writing to Mark.Laskoski@dla.mil and Careka .Squire@dla.mil no later than August 05, 2022, 0900 HRS Local Time, Ft Belvoir, VA.</p> <p>C. The following documents: Final COCO Site Map with Contours, MCB Quantico License Final Draft, MCBQ Master Plan Installation Standards, MCBQ ODCP Final (2016 01 07), MCBQ SPCC Plan Final (2016 01 11), Oil Storage Tank Management Plan 2016, and Water Distribution Analysis, West of I-95 will be provided via a secure website. Offerors are required to submit name, company and email address to Mark Laskoski at Mark.Laskoski@dla.mil and Careka Squire at Careka.Squire@dla.mil no later than July 27, 2022, 0900 HRS Local Time, Ft. Belvoir, VA.</p> <p>D. Block 6 of the SF1449 of the solicitation (SPE60322R0510), dated 12 July 2022 under Amendment 0001, dated July 13, 2022 should read June 16, 2022.</p> <p>E. This amendment also incorporates a revised Performance Work Statement (PWS), dated July 15, 2022 (see Attachment I).</p> <p>F. Wage Determination No. 2015-4281, Rev. 24, dated June 27, 2022 is hereby included with this amendment (see Attachment VI).</p> <p>G. Provide and incorporate the answers to the offerors questions related to the Performance Work Statement (PWS) as follows:</p> <p>Question 1: Will the government be hosting an in-person Pre-Proposal Conference and, critical to planning, design and build efforts, a Site Visit?</p> <p>Answer: Yes, it will take place 1 Aug at 0900 on MCB Quantico. Address: Liversedge Hall, 15 Liversedge Drive, Quantico, VA 22134</p> <p>Question 2: Reference PWS C-1.1.1, Real Estate Instrument with Installation. Paragraph indicates a "draft real estate instrument is included as an Attachment in Section J of the Request for Proposal." Please provide a copy as it was not included in Section J attachments.</p> <p>Answer: MCB Quantico License FINAL Draft provided via https://safe.amrdec.army.mil/safe/Welcome.aspx</p> <p>Question 3: Reference PWS C-1.3.2, Product Quality Plan and QAP E1.11 (Quality Control Plan). Is it necessary to produce two quality plans requiring essentially duplicate information? Could these plans be combined into one overarching quality control plan?</p> <p>Answer: Yes. It is necessary to produce two quality plans. The quality plans mentioned are different: One references product quality and the other references performance quality.</p> <p>Question 4: Reference PWS C-1.3.4, Spill Response Plan. The Spill Response Plan is due within 60 days of contract award. Will the government please provide a copy of the installation's spill response plan(s) during the solicitation period?</p> <p>Answer: Spill Response Plan provided via a secure website.</p> <p>Question 5: Reference PWS C-1.3.6, Safety Plan and PWS C-1.3.8, Operations and Staffing Plan. Please confirm these are stand-alone plans not to be included within the 80-page technical/management volume.</p>		
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<p>Answer: PWS C-1.3.6, Safety Plan, C-1.3.8, Operations and Staffing Plan do not require to be a stand-alone document.</p> <p>Question 6: Reference PWS C-1.3.10, Restoration of Property Plan. This plan is to be included in the technical/management proposal as an annex. Is this included within the 80-page count, or in addition to?</p> <p>Answer: Yes, the Restoration of Property Plan should be submitted as part of the technical Management Proposal. Offerors are advised that only the plan is to be submitted with the proposal, and that the pricing of the restoration will be accomplished near the end of the contract performance period. Negotiation of the pricing of the property restoration will occur prior to the end of the base or any option period exercised. At that time, the contractor will be requested to submit a proposal for the restoration.</p> <p>Question 7: Reference PWS C-1.4.1.10, Resumes. This paragraph states resumes of the CEO, TM and ATM are due within 30 days of contract award, though the performance period doesn't begin until twelve months after award. It is impractical to submit resumes within 30 days of contract award with numerous milestones to be met before contract performance begins, minimally twelve months from contract award. Recommend government consider revising the requirement to submit resumes NLT 30 days prior to start of contract performance - consistent with other DLA-E fuels-related contract requirements.</p> <p>Answer: Resume for essential personnel, the Corporate Executive Officer (CEO), Terminal Manager (TM) and the Assistant Terminal Manager (ATM) shall be submitted NLT 30 days prior to the start of contract performance. A list of at least three (3) professional (work related) references, to include current telephone number and the express consent of the proposed candidate allowing DLA Energy to contact those referenced, shall accompany the resume.</p> <p>Question 8: Reference PWS C-2.2.2.1 Electronic Point of Sale, QR (Quick Response) Code Management. Will VIL Keys be used, and if so, are they government-issued, controlled, and maintained?</p> <p>Answer: VIL keys will not be used. Quick Response codes will be used and details on the EPOS system can be found at www.fuelstraining.com. (see PWS paragraph C-2.2.2.1)</p> <p>Question 9: Reference PWS C-3.1, MCINCR-MCBQ Automated Fuel Dispensing Facility. This paragraph states "services are required to be operational no later than twelve months after award of the contract." PWS C-1.1.1, Real Estate Instrument with Installation, states the "Contractor must sign the final real estate instrument ...within thirty (30) calendar days of contract award. Will the government revise the timeline services must be operational by to no later than twelve months after notice to proceed?</p> <p>Answer: The draft license will be provided for the potential bidders to review. Due to the expected small size of the facility that would be required to support the services, it is expected the license will take minimal time to execute. Any delays caused by the executing agent outside of the contractor's control for the license will be taken into consideration, if necessary, at that time.</p> <p>Question 10: Reference PWS C-3.1.1, Estimated Total Annual Usage.</p> <p>a. What type of vehicle is 16' high?</p> <p>Answer: The vehicles that are 16' high are the Fire Truck w/ apparatus, MTRV, LVS-R per installation.</p> <p>Question 11: Reference PWS C-3.1.2.1, Additional Services. Comment: Please provide plot plans, aerial photos, maps (topographical and other), drawings, etc of the leased property.</p> <p>Answer: FINAL COCO Site Map with Contours provided via a secure website.</p> <p>Question 12: Reference PWS C-3.1.2.1, Additional Services, paragraph (a). Comment: Please provide the MCINCR-MCBQ Technical Design Guide for use in proposal preparation</p> <p>Answer: MCBQ Master Plan Installation Standards provided via a secure website.</p> <p>Question 13: Reference PWS C-3.1.2.1, Additional Services, paragraph (g). What is the required clearance for the canopy?</p> <p>Answer: The required clearance for the canopy is 20' clearance required to safely accommodate largest potential customer per installation.</p> <p>Question 14: Reference PWS C-3.1.2.1, Additional Services, "Note".</p> <p>a. Outside of the general requirements provided in the PWS, are there additional government facility specifications?</p> <p>Answer: No, the facility is to be built to the best commercial practices necessary to provide the services.</p> <p>b. Is air service required?</p> <p>Answer: No, air service is not required.</p> <p>c. Is a generator required?</p> <p>Answer: Yes (back-up power to ensure uninterrupted 24/7 operations, see PWS paragraph C-1.4 Figure 1)</p> <p>Question 15: Reference Appendix E. Quality Assurance Surveillance Plan, #4 and #19.</p>		
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<p>a. #4 PWS Appendix A, Product Storage -This reference to Appendix A appears to be in error, Appendix A is the list of Definitions.</p> <p>Answer: PWS has been revised.</p> <p>b. #19 PWS C-4.0, Reports and Records - the list of contract plans here does not match the detailed plans delineated in C-1.3</p> <p>Answer: PWS has been revised.</p> <p>Question 16: Is FAA clearance approval required?</p> <p>Answer: Yes, FAA clearance approval is required if the Crane or structure exceeds 120 feet AGL per installation (see below)</p> <p>Question 17: How many design reviews will be required and at what intervals?</p> <p>Answer: Design reviews should not be required as the system will be built to commercial standards. The contractor has their own engineers to ensure compliance with commercial requirements based on permits obtained from State/local agencies and federal requirements. Offerors will also be provided the MCB Quantico Installation Standards.</p> <p>Question 18: Are the draft technical drawings and contractor facility specifications included in the 80 page count of the technical/management volume or can they be an annex/attachment to the volume?</p> <p>Answer: Technical/Management proposals in this RFP shall be limited to 80 single sided, 8 ½" x 11" pages, including Appendices and Attachments. Type font shall be 12 point Times New Roman with 1" margins around the page. Technical Proposals less than the 80 pages are permitted provided all required material is covered.</p> <p>The Table of Contents and Section I - Exceptions (required) will NOT be considered in the page limit.</p> <p>Question 19: Reference PWS C-3.1, MCINCR-MCBQ Automated Fuel Dispensing Facility:</p> <p>a. What site is being proposed for this facility? Nearby utilities, roads, etc?</p> <p>Answer: A 5 acre site south of MCB-4 and east of Application Trail. All utilities that DLA requested are 5 feet within the site.</p> <p>b. Sanitary sewer i. Will it be a gravity connection or force main?</p> <p>Answer: It will be a gravity connection.</p> <p>ii. If force main, how far to the next lift station and invert elevation and size of pipe?</p> <p>Answer: N/A</p> <p>iii. If gravity drain, what is assumed connection invert elevation (depth below grade)?</p> <p>Answer: The assumed connection invert elevation is 6.23 to 10.42 feet in depth.</p> <p>c. Which utility tie-ins will be provided, that is, water, electric, telephone, internet for FMD, phone etc?</p> <p>Answer: The water and sanitary sewer are stubbed within 5 feet of the site. Communication lines are also within 5 feet of the site. There is a transformer on site.</p> <p>d. Electricity - transformers supplied by whom; what voltage, amperage, and phasing?</p> <p>Answer: There is a new step down 100 Kva transformer on pad at site. Previously electrical connection crossed road and was pole mounted at primary 13,200 Volts and secondary at 240 Volts.</p> <p>e. Water line - what type of material, diameter, and depth to invert elevation below existing grade?</p> <p>Answer: 12 inch pipe, Material Unknown</p> <p>f. Fire main - provide pipe diameter, type of material, and depth below existing grade; static and residual pressures</p> <p>Answer: Depth information for the water main is unknown; however, the GIS database shows that service in that area is provided via 12 inch ductile iron pipe. There is no GIS data for pressures, but an analysis report from 2001 is provided via LINK that shows the pressures along various points within the system modeled from different fire suppression system flow rates. The COCO site will be located in the vicinity of nodes J-1 through J-3 shown in the document.</p> <p>g. Is site already cleared of trees?</p> <p>Answer: Trees are already cleared from the site.</p> <p>h. What is size of site?</p> <p>Answer: The site is 5 acres.</p>		
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<p>i. Are there designated wetlands or other environmentally sensitive features?</p> <p>Answer: There are no designated wetlands on the 5 acre site.</p> <p>j. Correct to assume no existing utility relocation?</p> <p>Answer: Correct, there are no existing utility to relocate.</p> <p>k. Correct to assume an existing roadway will be adjacent to the site for connection?</p> <p>Answer: Correct, an existing roadway will be adjacent to the site for connection.</p> <p>l. Correct to assume no improvements to existing roadway (acceleration and deceleration lanes) will be necessary?</p> <p>Answer: Correct, no improvements to the roadway, other than pavement markings and signage for approaching vehicles, EW-bound will be necessary.</p> <p>Question 20: What are GPS Coordinates, the Latitude and Longitude, plot plans, aerial photos, maps (topographical and other), drawings, etc of the leased property?</p> <p>Answer: The GPS coordinates are as follows:</p> <p>-77.429167, 38.529102</p> <p>-77.428888, 38.528571</p> <p>-77.429728, 38.527460</p> <p>-77.431466, 38.527187</p> <p>-77.431233, 38.528300</p> <p>Site map will be provided via a secure website.</p>		
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SECTION J - LIST OF ATTACHMENTS

List of Attachments

Description	File Name
ATTACH_Attachment_I	Attachment I PWS 15Ju22.pdf
ATTACH_Attachment_VI	Attachment VI WD 2015-4281 Rev 24 6.27.22.pdf