

REQUEST FOR QUOTATION (THIS IS NOT AN ORDER)			THIS RFO <input checked="" type="checkbox"/> IS <input type="checkbox"/> IS NOT A SMALL BUSINESS SET-ASIDE		PAGE OF PAGES 1 11
1. REQUEST NO. N00173-13-Q-0008	2. DATE ISSUED 10/26/2012	3. REQUISITION/PURCHASE REQUEST NO. 35-9002-13	4. CERT. FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1		RATING
5a. ISSUED BY Supply Officer (Code 3410) NRL Washington DC 20375			6. DELIVER BY (Date) 01/09/2013		
5b. FOR INFORMATION CALL (NO COLLECT CALLS)			7. DELIVERY		
NAME Donna Speight		TELEPHONE NUMBER		<input checked="" type="checkbox"/> FOB DESTINATION <input type="checkbox"/> OTHER (See Schedule)	
		AREA CODE 202	NUMBER 767-0105	9. DESTINATION	
8. TO:			a. NAME OF CONSIGNEE Naval Research Lab (CBD)		
a. NAME ALL QUOTERS		b. COMPANY		b. STREET ADDRESS 8037 BAYSIDE ROAD	
c. STREET ADDRESS			c. CITY CHESAPEAKE BEACH MD		
d. CITY		e. STATE	f. ZIP CODE	d. STATE DC	e. ZIP CODE 20375
10. PLEASE FURNISH QUOTATIONS TO THE ISSUING OFFICE IN BLOCK 5a ON OR BEFORE CLOSE OF BUSINESS (Date) 11/09/2012			IMPORTANT: This is a request for information, and quotations furnished are not officers. If you are unable to quote, please so indicate on this form and return it to the address in Block 5a. This request does not commit the Government to pay any costs incurred in the preparation of the submission of this quotation or to contract for supplies or service. Supplies are of domestic origin unless otherwise indicated by quoter. Any representations and/or certifications attached to this Request for Quotation must be completed by the quoter.		

11. SCHEDULE (Include applicable Federal, State and local taxes)

ITEM NO. (a)	SUPPLIES/ SERVICES (b)	QUANTITY (c)	UNIT (d)	UNIT PRICE (e)	AMOUNT (f)
	See Attached Continuation Sheets				

12. DISCOUNT FOR PROMPT PAYMENT	a. 10 CALENDAR DAYS (%)	b. 20 CALENDAR DAYS (%)	c. 30 CALENDAR DAYS (%)	d. CALENDAR DAYS	
				NUMBER	PERCENTAGE

NOTE: Additional provisions and representations are are not attached.

13. NAME AND ADDRESS OF QUOTER			14. SIGNATURE OF PERSON AUTHORIZED TO SIGN QUOTATION		15. DATE OF QUOTATION
a. NAME OF QUOTER			16. SIGNER		b. TELEPHONE
b. STREET ADDRESS					
c. COUNTY			a. NAME (Type or print)		AREA CODE
d. CITY	e. STATE	f. ZIP CODE	c. TITLE (Type or print)		NUMBER

STANDARD FORM 36 JULY 1966 GENERAL SERVICES ADMINISTRATION FED. PROC. REG. (41 CFR) 1-16.101		CONTINUATION SHEET		REF. NO. OF DOC. BEING CONT'D		PAGE OF	
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NAME OF OFFEROR CONTRACTOR							
ALL QUOTERS							
ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT		
0001	<p>This request is to replace leaking fuel pipe, and install a new fuel dispenser at the Navy Pier CBC MD.</p> <p>SCOPE OF WORK:</p> <p>Provide all labor, material, equipment and tools necessary to replace all existing steel fuel piping with marine flex hose. Replace existing fuel dispenser and fueling hose on pier. Cap existing fuel discharge piping on above ground storage tank (AST) and provide top mount piping for new marine hose system. Install emergency cut-off station for fueling system.</p> <p>SCHEDULE OF WORK:</p> <p>The contractor shall provide all necessary labor, equipment, parts and supplies to:</p> <p>A. Contractor shall drain AST and store fuel for re-filling tank, disconnect and remove all existing steel fuel piping and pipe hangers, from AST to fuel dispenser on pier. Contractor shall disconnect and remove fuel dispenser located on pier. Contractor shall cap existing fuel discharge on bottom of AST, remove old piping from inside of dike and patch holes in dike.</p> <p>B. Contractor shall supply and install Gas Boy Single Hose Suction Pump Dispenser, model 9853 KDF with optional stainless steel enclosure, or equal. Dispenser accessories shall include: 20 feet of green marina whip hose, one (1) inch breakaway, one nozzle, one high hose retractor and one clearly identified emergency cut-off switch. Dispenser must be securely anchored to the structural framework of the pier. Installer shall follow electrical code NEC 70 and applicable portions of fueling codes, such as, NFPA30A and International Fire Code Chapters 22 and 34. (Ground Fault Protection and Explosion-Proof Construction). All electrical conduit and fittings must be corrosion resistant or corrosion protected. Contractor shall verify the electrical continuity of the dispensing hose and nozzle with the cabinet prior to putting the fueling system into operation. Contractor shall verify the continuity of the dispensing hose and nozzle with the cabinet prior to putting the fueling system into operation. Contractor shall verify the continuity of the dispenser with the facility's electrical earth ground according to the dispenser manufacturer's installation instructions.</p>	1	LO				

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0002	<p>C. The contractor shall provide and install a fiber glass dispenser sump under pier. Sump shall be size to match new dispenser.</p> <p>D. The contractor shall reconfigure AST piping to utilize a tapping on the top of the tank for the new fuel discharge. New 1 ½" advanced polymer technology (APT) marine double wall supply line shall be installed from the existing AST to new dispenser on pier. All APT products shall be installed by APT factory certified installers. All APT piping shall be installed in accordance with manufactures' recommended practices. 1 ½" supply line, model "XP-150-MD" or approved equal, shall be installed with corrosion resistant steel or painted galvanized hangers placed according to manufacturer recommended minimum spacing. Supply lines shall not be allowed to sag at any point in the finished installation.</p> <p>E. The contractor shall dispose of old dispenser from dock, all old pipe removed from pier and all old hangers removed from pier and disposed off from NRL property.</p> <p>F. The contractor shall perform an air test on all new installation prior to allowing stored fuel to be introduced to system. Provide NRL with test results for review/approval.</p> <p>Location of Project 8037 Bayside Road Chesapeake Beach Detachment, MD 20732 (Across RT 261 from Chesapeake Beach Water Park)</p> <p>FIRE PERMIT:</p> <p>The contractor shall not perform any type of welding, torch cutting and /or open flame work without first obtaining a fire permit. The Naval Activity Support Annapolis Fire Department covers the CBD site. Request for "Hot Work" shall be made to them at 410-293-5760 or 410-293-5777 at least 24 hours in advance.</p> <p>START OF CONTACT:</p> <p>The contractor shall notify the contracting officer in writing once all equipment, materials and tools are available and ready to be installed in accordance with this contract. The government and the contractor shall mutually agree upon a start date and the contractor shall be given a minimum of seven (7) days notice to begin work.</p>	1			

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0003	<p>MATERIAL AND EQUIPMENT SUBMITTALS:</p> <p>Upon award of the contract, the contractor shall provide manufacturer's materials and equipment specification bulletins and/or cut sheets pertaining to this contract work. The contracting officer's technical representative shall review the contractor's materials and equipment specification data information for approval and/or disapproval.</p> <p>EXECUTION OF WORK:</p> <p>The contract work shall be accomplished during normal working hours of 0700 to 1600 hours, Monday through Friday. The duration of this contract shall not exceed sixty (60) days from the start of work.</p> <p>HOUSEKEEPING:</p> <p>During the contract period, the contractor shall be responsible for maintaining a continuous clean working environment in all areas where contract work is being accomplished on a daily basis. At the end of each working day, the contractor shall sweep down and clean the working area, collect and remove all debris from government property. NRL dumpsters shall not be used.</p> <p>WASTE MANAGEMENT:</p> <p>The contractor shall be responsible for ensuring, to the maximum extent possible that any waste generated from this contract is diverted from landfills and incinerators and either recycled and/or reused. Waste that can be considered for recycling or reuse includes but not limited to metals, concrete, gypsum products, paper and cardboard, wood products, masonry, carpet, plastics, mechanical and electrical products and equipment. The contractor shall be permitted to retain any profit from the sale of recycled or reused waste. The contractor shall be required to submit to the contracting officer within 15 days of the end of the contract. All records of waste generated from the contract. This report should include waste category; total amount of waste (In pounds or Tons) amount and type of waste recycled or reused; name of recycling facilities used/ amount and type of waste landfill and/or incinerated; name landfill and/or incinerator used. The contractor shall use his own dumpsters for disposal of emptied and fattened cardboard products. The contractor shall comply with all applicable Federal, State, and Local environmental laws and regulations.</p>				

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	<p>ENVIRONMENTAL MANAGEMENT SYSTEM INFO:</p> <p>The contractor shall be aware that the Naval Research Laboratory has implemented an Environmental Management System (EMS) as direct by Executive Order 13423 Strengthening Federal Environmental, Energy and Transportation Management. EMS policy requires a reduction in hazardous waste disposal through alternate recycling and reclamation efforts. The contractor shall be aware that the work activities related to this contract can cause real or potential significant environmental impact; thus, the contractor shall competently perform all duties and responsibilities with a commitment to EMS policy. Pollution Prevention and Right-to-Know Information shall be observed during the duration of this contract.</p> <p>UTILITY OUTAGE:</p> <p>The contractor shall be made aware that any type of utility (Electrical, Domestic Water, Natural Gas, Steam and Steam Condensate) outage that is required to accomplish any work pertaining to this contract, a minimum two week's notice is standard policy at The Naval Research Laboratory. If the contractor requires a utility outage, he/she shall submit this request in writing to the Contracting Officer's Representative. Under no circumstances shall the Contractor be allowed to secure any utility without written approval from code 3500, Research and Development Services Division (RDSD).</p> <p>SAFETY:</p> <p>The contractor shall conform to Federal State and local safety laws, rules and regulations to include complying with 29 CFR 1926, and EM 385-1-1, USA Army Corp. of Engineers Safety and Health Requirements Manual. The contractor shall provide a competent person as site safety and health officer and competent person(s) for hazards indentified in the activity hazard (AHA). Safety training requirements for the site safety and Health officer and competent persons are provided in the EM385-1-1. The contractor shall submit an accident prevention plan including AHA for government review and approval. The contractor shall submit site specific APP and AHA for any additional information contact the safety office at 202 767-2232.</p>				

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0004	<p>POINT OF CONTACT:</p> <p>For this execution of contract work, the point of contact shall be Marco Careras 202 404-4463 and shall be the contact for all questions and scheduling of work as well as inspections of work and payments to the contractor. For further information, please contact William Robison on ext 202 404-4317 at Building 57 Second Floor.</p> <p>If available please include a published price list or a cost breakdown and return the RFQ package to the following fax number (202) 767-6678.</p> <p>Any questions concerning this Request for Quotation (RFQ) must be emailed to SolQnA@nrl.navy.mil at least five (5) days before the closing date shown in block 10 on page 1 of the RFQ.</p> <p>SEE ATTACHED DRAWINGS</p>				

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	<p>REQUEST FOR JOB SITE VISIT DATE: 11/01/2012 TIME: 10:00 a.m. PLACE: NAVAL RESEARCH LABORATORY CBD 8037 Bayside Road , Chesapeake Beach MD 20732 POINT OF CONTACT: Paul Gilroy, 202-767-1995, Bldg. 32,</p> <p>Contractors are required to VISIT the JOB SITE before any quotations are accepted for the acquisition listed on the RFQ/Solicitation. PROPER ID is REQUIRED. A VALID Driver's License is sufficient. You are required to report to Bldg. 72 for a proper pass for access to NRL. If a vendor representative does not attend the schedule job site visit, they may be considered 'Non-Responsive'. At the end of the Job Site Visit, each representative will be informed of the date the quotation must be submitted. If the quotations are not received by that date, they will be considered a "No Bid". Contact with the End-User is strictly prohibited (other than the job site visit). Any contact may result in the bid being considered 'tainted' and subsequently cancelled.</p> <p>Any questions the Vendor representatives may have after the Job Site Visit must be directed to the Contracting Officer (above) at e-mail address SolQnA@nrl.navy.mil no later than 11/06/2012 at 4:00 p.m. Eastern Standard Time. Any changes in the description, specifications or drawings after the job site visit will be issued to ALL vendors. All bids should be submitted on 11/09/2012 by 4:00 Eastern Standard Time.</p> <p>If an emergency arises and the vendor representative cannot attend the scheduled Job Site Visit, PLEASE call the POC at the above number by the morning of the Job Site Visit to let him/her know you will not be able to attend. The Contractor is required to notify the Contracting Officer by 10/31/2012, 4:00 pm of intent to attend the site visit.</p>				