

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 + 12
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1. REQUEST NO. N00173-14-Q-0309	2. DATE ISSUED 08-04-2014	3. REQUISITION/PURCHASE REQUEST NO. 78-0030-14	4. CERT. FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1	RATING
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5a. ISSUED BY Naval Research Laboratory(Supply Officer) Code 3410			6. DELIVER BY (Date) TBD	
5b. FOR INFORMATION CALL (NO COLLECT CALLS)			7. DELIVERY	

NAME Nicole Coleman	TELEPHONE NUMBER		<input checked="" type="checkbox"/> FOB DESTINATION	<input type="checkbox"/> OTHER (See Schedule)
	AREA CODE 202	NUMBER 767-2474	9. DESTINATION	

8. TO:			a. NAME OF CONSIGNEE Stennis Space Center	
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a. NAME All Quoters	b. COMPANY	b. STREET ADDRESS Bldg 1009		
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c. STREET ADDRESS			c. CITY Stennis Space Center	
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d. CITY	e. STATE MS	f. ZIP CODE	d. STATE	e. ZIP CODE 39529
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10. PLEASE FURNISH QUOTATIONS TO THE ISSUING OFFICE IN BLOCK 5a ON OR BEFORE CLOSE OF BUSINESS (Date) 08/13/2014	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.
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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			c. TITLE (Type or print)		NUMBER
		e. STATE	f. ZIP CODE		

CONTINUATION SHEET

N00173-13-Q-0289

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NAME OF OFFEROR CONTRACTOR

All Quoters

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
001	<p>Statement of Work-Bldg 1009</p> <p>Construction Joint Replacement</p> <p>Summary: Exterior construction/expansion joints in Bldg 1009, Naval Research Lab, Stennis Space Center, MS 39529, are in dire need of caulking replacement (initial caulking in some areas). Exterior walls of the building are sheath with precast concrete panels supported by the building's steel frame and anchored to the concrete foundation slab. The construction joints requiring cleaning and recaulking are between all wall panels and between the wall panels and the foundation slab.</p> <p>Description: Lengths of construction/expansion joints following are approximate: Joints between wall panels: Construction of Bldg 1009 was completed in 1999. Caulking in exterior construction joints approximately 4,030 lineal feet, is showing age and must be replaced. Joints between wall panels and foundation slab has no caulking. (Absence of any caulking material in these joints suggests that these wall-to-slab joints have never been caulked). A complication to working these joints is that the adjacent soil/sod level is now 1-2 inches above the joint. The contractor may have to remove this soil/sod to get access to the joint.</p> <p>Joints between building and pavements: Expansion joints, 180 lineal feet, between pavements and the building are required to be sealed to limit weed growth and ant colonization.</p> <p>Work and Material Specification: Joint preparation: The original joint caulking shall be removed down to bare concrete to ensure bonding of replacement caulking to the concrete substrate. No solvents will be used to clean the concrete surface as solvents may carry contaminants deeper into the concrete.</p> <p>Backer Rod: Closed- or-open-cell polyethylene or polyurethane foam may be used as backer rod. Backer rod diameter should exceed joint width by 25% to 33% for closed-cell rods and 40% to 50% for open-cell rods to ensure backer rod does not fall out or get pushed further back into the joint.</p> <p>Silicone Sealant: Caulking material for this work shall meet or exceed the following specifications: *ASTM C 920, Standard Specification for Elastomeric Joint Sealants, Type S, Grade NS, Class 50, Use NT, G,A and O. *Federal Specification TT-S-001543A(COM-NBS) Class A for silicon building sealants.</p>	1	LO		

CONTINUATION SHEET

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NAME OF OFFEROR CONTRACTOR

All Quoters

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
001 (cont.)	<p>*Federal Specification TT-S-00230C (COM_NBS) Class A for one component building sealants. *ASTM C1184 Specification for structural silicon sealants. *ATSM C719:+ 50% movement.</p> <p>Dow Corning ® 795 Silicon Building Sealant is one product meeting or exceeding the above specifications. Sealant Application: Surfacers to be caulked must be dry. Caulking material depth shall be one-half the joint width and never more than 1/2 inch. Immediately after caulking is applied, the joints shall be tooled to force the sealant into contact with the sides of the joint. Use only soapy water to clean joint tools, do not use oils, alcohols or solvents. Performance Requirement: Excluding inclement weather and other acts of God, the contractor will begin work within 30 calender days of notice contract award. With similar exclusion, the contractor will complete all work including site cleanup within 45 business days.</p> <p>Site Visit Required-See Page 2b.</p> <p>If available please include published price list or a cost breakdown and return RFQ package to the following fax number (202) 767-0685 or email: nicole.coleman@nrl.navy.mil.</p> <p>Any questions concerning this Request for Quotation (RFQ) must be e-mailed 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>				

NAME OF OFFEROR CONTRACTOR
 All Quoters

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	<p>REQUEST FOR JOB SITE VISIT DATE: 08/06/2014 TIME: 11:00 a.m. PLACE: NAVAL RESEARCH LABORATORY Stennis Space Center Bldg 1009 Stennis Space Center, MS 39529 POC: Adrian Payton, phone number: 228-688-5205</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. 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 08/05/14 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.</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 08/05/14, 3:00 pm of intent to attend the site visit.</p>				