

REQUEST FOR QUOTATION (THIS IS NOT AN ORDER)			THIS RFO <input type="checkbox"/> IS <input checked="" type="checkbox"/> IS NOT A SMALL BUSINESS SET-ASIDE		PAGE OF PAGES 1 11
1. REQUEST NO. N00173-12-Q-0020	2. DATE ISSUED 11/22/11	3. REQUISITION/PURCHASE REQUEST NO. 72-2001-12	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 20375-5329			6. DELIVER BY (Date) 01/17/12		
5b. FOR INFORMATION CALL (NO COLLECT CALLS)			7. DELIVERY		
NAME Lillian M Moore		TELEPHONE NUMBER AREA CODE: 202 NUMBER: 767-3320		<input checked="" type="checkbox"/> FOB DESTINATION <input type="checkbox"/> OTHER (See Schedule)	
8. TO:			9. DESTINATION		
a. NAME To all Quoters		b. COMPANY		a. NAME OF CONSIGNEE Naval Research Laboratory	
c. STREET ADDRESS			b. STREET ADDRESS 4555 Overlook Ave SW		
d. CITY			c. CITY Washington		
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) 12/02/11		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 sheet				

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					
b. STREET ADDRESS			16. SIGNER		
c. COUNTY			a. NAME (Type or print)		b. TELEPHONE
d. CITY			e. STATE f. ZIP CODE		AREA CODE
			c. TITLE (Type or print)		NUMBER

CONTINUATION SHEET

REF. NO. OF DOC. BEING CONT'D

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NAME OF OFFEROR CONTRACTOR

To all Quoters

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001	<p>Chlorine Monoxide Sensor Assembly to include the parts on the attached list.</p> <p>Please fax quotation to Lillian Moore @ 202-767-1708 or FEDEX to: Naval Research Laboratory, 4555 Overlook Ave SW, Code 3411, Washington DC 20375</p> <p>Note: Any questions concerning this Request for Quotation (RFQ) should be emailed to SolQnA@nrl.navy.mil at least five (5) days prior to the closing date shown in Block 10 on page 1 of this RFQ.</p> <p>Please attach a Published Price List or Cost Breakdown to the Quotation.</p>	1	ea		

description

- 1 Shaft, Rotating Mirror
- 1 Body, CIO Dewar
- 1 Plate, Front, CIO Dewar
- 1 Plate, Back, CIO Dewar
- 1 Plate, 80k
- 1 Plate, Ambient
- 1 Plate, 20k
- 2 Bracket, Ambient plate
- 2 Brace, Ambient plate
- 4 Support, cold plates
- 4 Support, cold plates
- 1 mount, ambient plate
- 1 Bracket, Dewar Mounting
- 1 Side, Right, Cold Load
- 1 Side, Left, Cold Load
- 1 Window, Teflon
- 1 Ring, Window
- 1 side, right, cold load
- 1 side, left, cold load
- 2 middle, cold load assy
- 1 top plate, 20k heat shield
- 2 side plate, 20k heat shield
- 1 front plate, 20k heat shield
- 1 rear plate, 20k heat shield
- 1 Brace, Solenoid Bracket
- 2 Support, heat shield
- 1 Reflector
- 1 plate, window front
- 2 Side plate, top (mnt-1, clamp-2)
- 1 cleat curved window
- 2 window mount straight
- 2 window clamp, straight
- 1 spacer, angled cleat
- 1 cleat, angled
- 1 cleat, straight window
- 1 plate, small baffle
- 1 plate, component mounting
- 1 cover, chopper
- 1 cover, chopper
- 1 Mirror, Fixed
- 2 Foot
- 2 Brace
- 1 Mirror, Rotating
- 1 Brace, mirror mount
- 1 Base, Mirror mount support
- 1 Mirror, fixed
- 2 Support, Parabolic mirror mount
- 1 Base, parabolic mirror mounting
- 1 Holder, Temperature Sensor
- 1 Hub, Window
- 1 Holder, temperature sensor, cold load
- 1 Shelf, Dewar Support
- 1 Support, Large Angled
- 1 Bracket, Lower Mounting Dewar
- 1 Support, CLO Dewar Wedge
- 2 plate, mounting
- 1 Reflector (CLO System)
- 1 Clamping Ring, CLO Brewster Window
- 1 Plate, CLO Brace Distribution
- 1 Plate, CLO Brace Distribution
- 1 window, teflon
- 1 window, teflon