

<b>REQUEST FOR QUOTATION (THIS IS NOT AN ORDER)</b>			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. N00173-12-Q-0147	2. DATE ISSUED 04/17/12	3. REQUISITION/PURCHASE REQUEST NO. 63-8810-12	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			6. DELIVER BY (Date) 05/31/12		
5b. FOR INFORMATION CALL (NO COLLECT CALLS)			7. DELIVERY		
NAME Jodi Fields		TELEPHONE NUMBER		<input checked="" type="checkbox"/> FOB DESTINATION <input type="checkbox"/> OTHER (See Schedule)	
		AREA CODE 202	NUMBER 767-6198	9. DESTINATION	
8. TO:			a. NAME OF CONSIGNEE Naval Research Laboratory		
a. NAME All Quoters		b. COMPANY		b. STREET ADDRESS 4555 Overlook Ave SW	
c. STREET ADDRESS			c. CITY Washington		
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) 04/27/2012		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					
b. STREET ADDRESS			16. SIGNER		
c. COUNTY			a. NAME (Type or print)		b. TELEPHONE
					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	
				N00173-12-Q-0147		2 11	
NAME OF OFFEROR CONTRACTOR							
All Quoters							
ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT		
0001	BROOKS SLA5850S MASS FLOW CONTROLLER VITON P/N SLA5850S1BAB1C2A1D4RBAA1F 316SS BODY WITH VITON SEALS & VALVE SEAT 1/4" COMPRESSION PROCESS CONNECTION STANDAD "D" STYLE ELECTRICAL CONNECTION 4-20mA INPUT/ OUTPUT CONDITIONS 24V DC POWER REQUIRED NORMALLY CLOSED CONTROL VALVE PROCESS CONDITIONS: GAS; HYDROGEN FLOW; 500 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				
0002	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1E4TBAA1F SAME AS ITEM 1 WITH THE FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; HYDROGEN FLOW; 1000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				
0003	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1G4YBAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS HYDROGEN FLOW; 5000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				

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	
				N00173-12-Q-0147		2 a 11	
NAME OF OFFEROR CONTRACTOR							
All Quoters							
ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT		
0004	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1H43BAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; HYDROGEN FLOW; 15000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				
0005	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1W4RBAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; CARBON MONOXIDE FLOW; 500 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				
0006	BROOKS SLA5850S MASS FLOW CONTROLLER VITON P/N SLA5850S1BAB1C2A1F4TBAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; CARBON MONOXIDE FLOW; 1000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				
0007	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1D4MBAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; ETHYLENE FLOW; 100 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA				

CONTINUATION SHEET

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NAME OF OFFEROR CONTRACTOR

All Quoters

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0008	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1F4UBAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; ETHYLENE FLOW; 1000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA		
0009	BROOKS SLA5850S MASS FLOW CONTROLLER VITON. P/N SLA5850S1BAB1C2A1H41BAA1F SAME AS ITEM 1 WITH FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; ETHYLENE FLOW; 5000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA		
0010	BROOKS SLA5850S MASS FLOW CONTROLLER P/N SLA5850S1BBC1C2A1F4SBAA1F SAME AS ITEM 1 WITH BUNA SEALS/SEAT AND FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; CARBON DIOXIDE FLOW; 500 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA		
0011	BROOKS SLA5850S MASS FLOW CONTROLLER P/N SLA5850S1BBC1C2A1G4UBAA1F SAME AS ITEM 1 WITH BUNA SEALS/SEAT AND FOLLOWING CONDITIONS; PROCESS CONDITIONS: GAS; CARBON DIOXIDE FLOW; 1000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA		

NAME OF OFFEROR CONTRACTOR

All Quoters

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0012	BROOKS SLA5850S MASS FLOW CONTROLLER P/N SLA5850S1BBC1C2A1K41BAA1F SAME AS ITEM 1 WITH BUNA SEALS/SEAT AND FOLLOWING CONDITIONS PROCESS CONDITIONS: GAS; CARBON DIOXIDE FLOW; 5000 SCCM INLET PRESSURE; 200 PSIG OUTLET PRESSURE; 190 PSIG CALIBRATION REF TEMP; 70 F	1	EA		
0013	BROOKS SECONDARY ELECTRONICS 0260 SMART INTERFACE P/N 0260ABBBB//124X044AAA EACH MODULE CONTROLS & MONITORS UP TO 10 DEVICES FROM A COMPUTER. PROVIDES POWER & SIGNAL CABLES TO COMMUNICATE TO MFC INTERFACE INCLUDES: HARDWARE WITH 120 VAC INPUT, 24VDC OUTPUT TO MFC, TABLE TOP MOUNTING, SOFTWARE WINDOWS XP, VISTA, 7 VIEW, CONTROL, DATA LOG, TOTALIZE, BLEND, RECIPE BUILD FROM PC INITIAL PC INTERFACE CABLE 20' W/USB W/9 MORE NODES AT 6' EACH TO CONNECT OTHER 9 MFC'S (TOTAL OF 10 MFC'S)  Brand name or equal  If available please include a published price list or a cost breakdown and return the RFQ package to the following fax number (202) 767-1708.  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.	1	EA		