AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE PAGE OF PAGES 1 2			
2. AMENDMENT/MODIFICAITON NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHAS	E REQ. NO. (If applicble)			plicble)
A00001	12/06/12 N00173	7. ADMINISTERED BY (If o	other than Item 6) CODE NO.01.73			
Naval Research Laboratory 4555 Overlook Ave SW Washington DC 20375	Contracting (ting Officer, Lillian Moore esearch Laboratory erlook Ave SW				
8. NAME AND ADDRESS OF CONTRACTOR (No., street, co	ounty, State and ZIP Code)		(X) 9A. AMENDMEN	NT OF SOLICI	ATION NO.	
To all Quoters			N0 0 1 7 3 - 1 9B. DATED (SEE 11 / 0 10A. MODIFICA 10B. DATED (SE	TIEM 11) 02/12 TION OF COM		RDER NO.
	ACILITY CODE					
11. THIS ITE	M ONLY APPLIES TO	AMENDMENTS OF S	OLICITATIONS			
or (c) By separate letter or telegram which includes a refere PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR your desire to change an offer already submitted, such charamendment, and is received prior to the opening hour and content of the opening hour	d) ONLY APPLIES TO MC THE CONTRACT/ORI	DDIFICATION OF CON DER NO. AS DESCRIB	ITRACTS/ORDER	RS.		2)
B. THE ABOVE NUMBERED CONTRACT, appropriation date, etc.) SET FORTH I	ORDER IS MODIFIED TO REF	LECT THE ADMINISTRATIVE THE AUTHORITY OF FAR 43.1	CHANGES (such as cl	hanges in pay	ring office,	
C. THIS SUPPLEMENTAL AGREEMENT IS	S ENTERED INTO PURSUANT					
D. OTHER (Specify type of modification a	and authority)					
E. IMPORTANT: Contractor is not,				opies to th	ne issuin	g office.
The above referenced amendment Request for Quotation from 12/All else remains the same. Except as provided herein, all terms and conditions of the control	is issued to ar 06/12 and extend	nswer the attach d to 12/12/12.	ed questions	s and to	force and e	
		Lillian M. Mo				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	MERICA			DATE SIGNED
(Signature of person authorized to sign)		(Signature	of Contracting Office	r)		12,00/12

STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

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

N00173-13-Q-0010

2 of 2

NAME OF OFFEROR CONTRACTOR

To all Quot ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
10					
0001	Question: What is the bid range amount for this solicitation? Answer: Not Applicable				
0002	Question: Is there a bid bond required for this solicitation? Answer: Not applicable				
0003	Question: Can we expect an extension of time based on the response to this letter? Answer: The new date is extended to 12/12/12				
0004	Question: What kind of control valves would be used? Would the valves be the butterfly or ball valves? Answer: Valves and actuators are to be supplied by Siemens and installed by bidding contractor. Note: On Drawing 01 of 02 under "Description of Modification:" Item #4 states "Ball or Butterfly Valves" On Drawing 02 of 02 Note "H" and "I" list the basis of design valve part # for Siemens Butterfly Valves, 8" Ball Vales are very expensive and are normally not stocked locally. Butterfly Valves by Siemens are the basis of design and are preferred.	2			
0005	Question: What does the pipe insulation need to be? Answer: The insulation that will be removed for the valve installation and for the "Cross-Over Piping" for both the TS-1 (Temperature Sensor) and DP-1 (New Differential Pressure Switch) will require insulation.				
0006	Question: Is there a specification on mechanical insulation? Answer: The replacement insulations shall be similar in thickness as the existing insulation. Existing insulation is fiberglass, with paper wrapping and joints sealed with tape. Insulation thickness is approximated 1.5" to 2.0" wall thickness. The contractor is to match existing pipe insulation thickness.				
0007	Question: What is the size of the bypass on the chilled water feed from the campus plant piping shown on the drawing? Answer: This will be a very short length and piping size and connections shall be determined by the mounting capabilities of the "Siemens Supplied" components.				
0008	Question: Is the chilled water system charged with Glycol or is the piping heat traced? Answer: The chilled water system contains "No Glycol". In the area of Bldg A49 the piping is inside of the structure and "No Piping Heat Trace is installed.				