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*Approved
L Quann 7/26/10*

THIS MODIFICATION IS FOR SYNOPSIS #: N00178-10-R-1X05
If for CDSA enter SAP or PR #: _____

Submitted by: CXS11 Branch NAICS Code: 334111 FSC Code: 7021

Anticipated Date to be published in FEDBIZOPS: 27 July 2010
Anticipated Solicitation Issue Date: N/A
Anticipated Closing Date: 10 August 2010

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Description (Subject): 66 – Instruments and Laboratory Equipment -
Environmental Chambers and Related Equipment

Modification to the Statement of Work:

From:

7.5 Analog Input: The input channel hardware shall include a minimum of 120 channels of analog input. The VCS shall be capable of sampling all 120 channels of data simultaneously. This channel count requirement may be modified based on vendor's cost quotes and available funding. The input channel hardware shall meet the following requirements:

7.5.1 80 of the 120 total channels shall be dedicated to a rack mount chassis for laboratory use.

7.5.2 40 of the 120 total channels shall be configured in a portable chassis.

7.5.2.1 The portable chassis shall be capable of operating as a stand-alone SISO vibration controller, a data recorder, a transient capture device, and a signal analyzer.

7.5.2.2 The portable system shall be configurable to operate with the rack mount chassis for SISO, MISO, or MIMO vibration test which need more than 80 channels and up to 120 channels.

7.5.2.3 The portable configuration may be powered via any of the following three options: 1) internal battery with a minimum of 2.5 hours run time, 2) 120 V AC, or 3) 12V DC.

7.5.2.4 The portable configuration shall be capable of connecting to the rack mount system and become fully controllable via the same software interface. Once combined, the portable and rack mount shall act as a single system from the user's perspective.

To:

7.5 Analog Input: The VCS shall be capable of sampling all data channels simultaneously. This channel count requirement may be modified based on vendor's cost quotes and available funding. Appropriate CLIN level per 7.5.1 will be identified and exercised at the time of award. ONLY ONE CLIN WILL BE PROCURED. The input channel hardware shall meet the following requirements:

7.5.1 CLIN0001: 120 Channels per the following configuration: 80 channels shall be dedicated to a rack mount chassis for laboratory use and 40 channels shall be configured in a portable chassis.

CLIN0002: 96 Channels per the following configuration: 64 channels shall be dedicated to a rack mount chassis for laboratory use and 32 channels shall be configured in a portable chassis.

CLIN0003: 72 Channels per the following configuration: 48 channels shall be dedicated to a rack mount chassis for laboratory use and 24 channels shall be configured in a portable chassis.

CLIN0004: 48 Channels per the following configuration: 32 channels shall be dedicated to a rack mount chassis for laboratory use and 16 channels shall be configured in a portable chassis.

7.5.2 Portable Chassis shall adhere to the following requirements:

7.5.2.1 The portable chassis shall be capable of operating as a stand-alone SISO vibration controller, a data recorder, a transient capture device, and a signal analyzer.

7.5.2.2 The portable system shall be configurable to operate with the rack mount chassis for SISO, MISO, or MIMO vibration test which need additional measurement channels.

7.5.2.3 The portable configuration may be powered via any of the following three options: 1) internal battery with a minimum of 2.5 hours run time, 2) 120 V AC, or 3) 12V DC.

7.5.2.4 The portable configuration shall be capable of connecting to the rack mount system and become fully controllable via the same software interface. Once combined, the portable and rack mount shall act as a single system from the user's perspective.

Modification to the Synopsis/Solicitation N00178-10-R-1X05:

From:

This acquisition will occur via a Firm Fixed Price (Commercial) contract. Offerors must propose in accordance with the attached statement of work to be eligible for award. Clause 52.212-2 Evaluation – Commercial Items applies with the following evaluation factors 1) Technical acceptability as demonstrated via onsite demonstrations. 2) Past Performance 3) Lowest Price 4) Past Performance. Award will be determined as Best Value to the Government. The closing date is 1 July, 2010 at 4:00PM Eastern Time. Anticipated Award date is 28 July 2010. All pricing shall be FOB-Destination to the Naval Surface Warfare Center, Dahlgren Division 6220 Tisdale Road Dahlgren VA 22448-5114 between the hours of 7:00 AM and 2:30 PM on weekdays shall apply. This procurement shall be restricted to small businesses. The North American Industry Classification System (NAICS) code is 334111 with a size standard of 1,000 employees. A firm fixed contract is anticipated. Inspection and acceptance will be at destination by NSWCDD personnel.

To:

This acquisition will occur via a Firm Fixed Price (Commercial) contract. Offerors must propose in accordance with the attached statement of work to be eligible for award. Clause 52.212-2 Evaluation – Commercial Items applies with the following evaluation factors 1) Acceptance Criteria based on meeting the minimal specifications as outlined within the statement of work. 2) Best Value to the Federal Government shall be based on the overall capability of the proposed system at or below the available undisclosed funding level. 3) System performance and technical acceptability as demonstrated onsite. Preference will be given to the system that fosters a collaborative communicational environment with the operators and laboratory apparatus. The closing date is 10 August, 2010 at 4:00PM Eastern Time. Anticipated Award date is 27 August 2010. All pricing shall be FOB-Destination to the Naval Surface Warfare Center, Dahlgren Division 6220 Tisdale Road Dahlgren VA 22448-5114 between the hours of 7:00 AM and 2:30 PM on weekdays shall apply. This procurement shall be restricted to small businesses. The North American Industry Classification System (NAICS) code is 334111 with a size standard of 1,000 employees. A firm fixed contract is anticipated. Inspection and acceptance will be at destination by NSWCDD personnel.