



150 mm Manual High Frequency Probe System

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Agency: Department of the Navy

Office: Office of Naval Research

Location: Naval Research Laboratory/Supply

Notice Type:

Presolicitation

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September 15, 2014

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Classification Code:

59 -- Electrical and electronic equipment components

NAICS Code:

333 -- Machinery Manufacturing/333249 -- Other Industrial Machinery Manufacturing

Synopsis:

Added: Sep 15, 2014 2:46 pm

The Naval Research Laboratory has a requirement for 150 mm Manual High Frequency Probe System consisting of: 1 each Vibration Isolation Table P/N: A-VIB-XX-12006, 1 each A 150 mm (6") Rapid Advance Two (2) stage manual system for the "Probe System for Life" P/N: A-PSL-STG-06-1, 1 each Thermal Chuck Adapter for mounting Thermal chuck on prober P/N: A-CKT-RG-2125, 1 each Instec 6" (150 mm) thermal chuck system P/N: A-CKT-RG-2142, 1 each Calibration "ear" with holders P/N: A-CKT-RG-2170, 1 each HF Vacuum Manifold Kit P/N: A-ACC-21014, 1 each PS4L 360 Platen P/N: A-PLX-XX-3403, 1 each Localized environmental chamber (LEC) P/N: A-CKS-XX-2027, 1 each Top Hat structure P/N: A-CKS-XX-2029, 1 each P8 Liquid nitrogen cooling accessory P/N: LN2-SYS, 1 each A stereozoom microscope mount, movement and adapter kit P/N: A-SM-KIT-0001, 1 each Optem FUSION Micro-Imaging Lens System P/N: A-OPT-FM-7521, 1 each Optem Infinity Corrected A-Zoom2 10x Series 5x High Resolution Objective P/N: A-OPT-CM-7510, 1 each Moticam 580 P/N: A-CTV-XX-15056, 1 each 22" LCD flat panel monitor P/N: A-CTV-XX-15055, 1 each Monitor/Test Instrument Stand P/N: A-ACC-21005, 2 each MA-8100 is a complete high precision manipulator for submicron and high stability DC & HF applications P/N: A-MAN-MA-8100MHFWE, 2 each MA-8100 is a complete high precision manipulator for submicron and high stability DC & HF applications P/N: A-MAN-MA-8100MHFNS and 1 each Chip Tray for testing individual die P/N: A-CKS-CT-2000. (Microsoft IE required). Additional specifications and opening and closing dates will appear in the RFQ. The proposed contract is 100% set aside for small business concerns. Copies of issued solicitations can only be obtained by downloading them from the Supply and Information Services Division website <http://supply.nrl.navy.mil>. This requirement will be available for downloading the 16th day after publication of this synopsis. Prior to this date you will not be able to access this solicitation.

Note: Vendors will be ineligible for award unless they have registered in the System for Award Management 1.01 (SAM) database. Information on SAM registration and annual confirmation requirements can be obtained via Internet at <http://www.sam.gov> or by calling the Service Desk US Calls: 866-606-8220 and International Calls: 334-206-7828 and DSN: 809-463-3376.

Contracting Office Address:

4555 Overlook Ave S.W.
Washington, District of Columbia 20375

Primary Point of Contact.:

Diltricia Montgomery,
FBO User
diltricia.montgomery@nrl.navy.mil
Phone: 202-767-0022
Fax: 202-767-6678

Opportunity History

- **Original Synopsis**
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