



Lab Supplies

Solicitation Number: N00173-14-Q-0493

Agency: Department of the Navy

Office: Office of Naval Research

Location: Naval Research Laboratory/Supply

Notice Type:

Presolicitation

Posted Date:

September 26, 2014

Response Date:

Oct 21, 2014 11:59 pm Eastern

Archiving Policy:

Automatic, 15 days after response date

Archive Date:

November 5, 2014

Original Set Aside:

N/A

Set Aside:

N/A

Classification Code:

66 -- Instruments & laboratory equipment

NAICS Code:

334 -- Computer and Electronic Product Manufacturing/334516 -- Analytical Laboratory Instrument Manufacturing

Synopsis:

Added: Sep 26, 2014 10:28 am

The Naval Research Laboratory has a requirement for 2 each HFB001-SMA-Connectorized Fiber Holder, 2 each HFB004-FC/PC- Connectorized Fiber Holder, 2 each HFB005-FC/APC- Connectorized Fiber Holder, 2 each HCS013-Compact L-Shaped RMS Threaded Flexure Stage Mount, 2 each HCS020-SM05-Compatible Flexure Stage Mount, 1 each MAX361D-Polarization-Maintaining Fiber Launch w/fiber Rotator, 1 each MAX350D-Single Mode Fiber Launch for Bare Fiber, 2 each AMA007-Short, Fixed Mounting Bracket, 2 each AMA009-Long, Fixed Mounting Bracket, 2 each HFR007-Fiber Rotator, 1 each AMA010-Cleats, 2 each AMA111-Narrow Device Mounting Clamps, 2 each ABS002-Large Angle Bracket and Spacer Block 77 .5 Deck Height, 1 each APY002-Pitch & Yaw Tilt Platform with Micrometer Drives, 1 each HFF001-Quick Release Cylindrical Device Mount, 2 each HFS001-Strain Relief Clamp, 1 each HFV002-Tapered V-groove Fiber Holder, 1 each C230220P-C-Lens Mounted Aspheric Lens Pair, 2 each RC02FC-P01-Protected Silver Reflective Collimator, 2 each RC02APC-P01-Protected Silver Reflective Collimator, 2 each RC02Sma-P01-Protected Silver Reflective Collimator, 1 each F220APC-780-Lens, 2 each F220APC-1064-Lens, 2 each F2APC-C-Lens, 2 each F280APC1550-Lens, 3 each F021APC2000-Lens, 1 each CFC-2X-C-Lens, 1 each CFC-5X-C-Lens, 1 each CFC-8X-C-Lens, 1 each K4901-C-Lens, 1 each FKLP01-VIS-Visible Longpass Filter Kit, 1 each FKSP01-Visible Shortpass Filter Kit, 1 each FKLP01-IR-IR Longpass Filter Kit, 1 each FB900-40-01" Bandpass Filter, 1 each FB950-10-01" Bandpass Filter, 1 each FB340-10-01" Bandpass Filter, 1 each FB350-10-01" Bandpass Filter, 1 each FB370-10-01" Bandpass Filter, 1 each FB360-10-01" Bandpass Filter, 1 each FB380-10-01" Bandpass Filter, 1 each NDIR03A-025mm, SM1-Threaded Mount, IR Reflective neutral Density Filter, 1 each NDIR10A-025mm, SM1-Threaded Mount, IR Reflective Neutral Density Filter, 1 each NDIR20A-025mm, SM1-Threaded Mount, IR Reflective Neutral Density Filter, 1 each NDIR30A-025mm, SM1-Threaded mount, IR Reflective Neutral Density Filter, 1 each NUK01-box with 10 UVFS

Reflective 025mm ND Filters, 1 each FPL2000S-2000nm, 15mW, Butterfly Laser SM Fiber, 1 each SFL1550S-1550nm, 40mW, Butterfly External Cavity Laser, 1 each DBR1064S-1064nm, 20MW, Butterfly DBR Laser, 12 each UPHA-Swivel Base Adapter, 20 each SM1L05-Sm1 Lens Tube, 1 each FT-51X60-Multi Axis Fiber Bench, 1 each FT-38X100- Multi Axis Fiber Bench, 6 each HCA3-Fiber Bench Wall Plate, 6 each FT-MMAC-Fiber Bench Adapter, 2 each FBA-01/2" Post-Mounting Adapter, 2 each FBR-Fiberbench Rotation Mount, 2 each ACBH-Fiberbench Flexure Base, 2 each ACBV-Fiberbench Flexure Base, 2 each FBS05-Fiber Bench 0 1/2" Lens Tube Mount, 4 each PAFA-X-4-C-Achromatic Fiber Port, 1 each SLS202-Stabilized Fiber-Coupled IR Light Source, 1 each Power Cord, 1 each RC04FC-P01-Protected Silver Reflective Collimator, 2 each MF11L2-0 100um, 0.26NA, SMA-SMA InF3 Patch Cable, 2 each ZRF4CUSTOM-Zirconium Fluoride Patch Cable Fiber. (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.

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Opportunity History

- **Original Synopsis**

Sep 26, 2014
10:28 am