



58 -- Simultaneous Imagery Acquisition Station

- [Combine Synopsis/Solicitation](#) - Posted on Aug 12, 2004
- [Amendment to Combined Synopsis/Solicitation 01](#) - Posted on Aug 19, 2004
- [Amendment to Combined Synopsis/Solicitation 02](#) - Posted on Aug 27, 2004

General Information

Document Type: Amendment to Combined Synopsis/Solicitation
Solicitation Number: N00173-04-R-RS07
Posted Date: Sep 03, 2004
Original Response Date: Sep 06, 2004
Current Response Date: Sep 10, 2004
Original Archive Date: Sep 02, 2005
Current Archive Date: Sep 02, 2005
Classification Code: 58 -- Communication, detection, & coherent radiation equipment
Set Aside: Total Small Business
Naics Code: 334516 -- Analytical Laboratory Instrument Manufacturing

Contracting Office Address

Department of the Navy, Office of Naval Research, Naval Research Laboratory/STENNIS, John C. Stennis Space Center, Stennis Space Center, MS, 39529-5004

Description

The purpose of this amendment is to respond to technical questions submitted against RFP Number N00173-04-R-RS07.

1. Responses are hereby provided to the following Technical and business questions:

Question 1) I would like confirmation that delivery and acceptance is at the NRL facility in Washington,

DC (off of Rt. 295), and that any subsequent on site technical support, as stipulated in Section 12.0 (...Four on-site technical help and troubleshooting visits for a period of 1 year...) will also be at this site. If not, what is the physical location for on-site visits? Answer 1) See the synopsis/solicitation for delivery and acceptance location. The requirements stated in Section 12.0 will take place at the same location.

Question 2) a) The 35 pound load requirement for the pan/tilt units is much more than the maximum weight of the imaging systems, which are all under 7 lbs. Is there a reason for this? b) Would lighter, more compact units be acceptable? c) Do you require the pan/tilt units to be weather resistant/ weather proof? Answer 2) a) Yes. The Government anticipates using the required system in numerous ways with various possible configurations. b) See SOW Paragraph 8.1.2 for the applicable Government minimum requirements. Proposed solutions to Government requirements are the Offeror's responsibility. c) See Answer 8 to Amendment 0002.

Question 3) a) In the NVUGIII specifications (Section 5.0), is the specification (5.1.2,8) of (...Focal Distance of at least 4.2 to 42mm...) critical to your application? b) Would 5.1 to 51mm be acceptable provided it was compatible with the NV tube? c) Is there a reason that the word (...Aviation...) appears in the specification (5.1.1) for the NVUGIII tube? Answer 3) a) Yes. b) See SOW Section 5.1.2(8) and Answer 6 to Amendment 0002 for the applicable Government minimum requirements. c) Yes. It represents the Government minimum requirements.

Question 4) Is there a specific device (Manufacturer and model) that you have in mind, or have used to generate the new specifications for the NVUGIII? Answer 4) Proposed solution to the Government requirements are the Offeror's responsibility.

Original Point of Contact

Richard Sewell, Contract Specialist, Phone 228-688-4571, Fax 228-688-6055, Email rsewell@nrlssc.navy.mil - Patricia Lewis, Contracting Officer, Phone 228-688-5593, Fax 228-688-6055, Email plewis@nrlssc.navy.mil

Current Point of Contact

Richard Sewell, Contract Specialist, Phone 228-688-4571, Fax 228-688-6055, Email rsewell@nrlssc.navy.mil - Patricia Lewis, Contracting Officer, Phone 228-688-5593, Fax 228-688-6055, Email plewis@nrlssc.navy.mil

Place of Performance

Address: CONTRACTOR FACILITY

[Register to Receive Notification](#)

Government-wide Numbered Notes

You may return to Business Opportunities at:

- DON ONR listed by [\[Posted Date\]](#)
- DON Agencywide listed by [\[Posted Date\]](#)

