



A -- Technical Support and Maintenance of AN/VRC-99 Radios

General Information

Document Type: Presolicitation Notice
Solicitation Number: N00173-04-R-DL02
Posted Date: Apr 20, 2004
Original Response Date:
Current Response Date:
Original Archive Date: Apr 20, 2005
Current Archive Date: Apr 20, 2005
Classification Code: A -- Research & Development
Naics Code: 334220 -- Radio and Television Broadcasting and Wireless Communications
Equipment Manufacturing

Contracting Office Address

Department of the Navy, Office of Naval Research, Naval Research Laboratory, 4555 Overlook Ave.
S.W., Washington, DC, 20375

Description

The Naval Research Laboratory (NRL) has a requirement for technical support and maintenance of AN/VRC/VRC-99 Radios for the Joint Task Force Wide Area Relay Network (JTF WARNET). The requirement is to provide technical support to modify, repair or enhance existing functionality of the ANVRC-99 radio and associated power amplifiers. The contractor shall provide engineering design and technical support to add new capabilities to the radios as required by the government. Existing and future equipment will be maintained to ensure proper operational functionality and compatibility. Further details will be provided in the statement of work of the RFP. The Government anticipates award of a Time and Material Type contract with a period of performance of 12 months with two (2) 12-month option periods. See Numbered Note 26.

Original Point of Contact

Dolores Lockamy, Contract Specialist, Phone 202-767-3782, Fax 202-767-0430, Email
lockamy@contracts.nrl.navy.mil - F. Janilea Bays, Contracting Officer, Phone 202-767-2974, Fax 202-
767-0430, Email bays@contracts.nrl.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 [\[Posted Date\]](#)
-

[\[Home\]](#) [\[SEARCH synopses\]](#) [\[Procurement Reference Library\]](#)