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|---|---------------------------|--|--|---|-------------|
| REQUEST FOR QUOTATION (THIS IS NOT AN ORDER) | | THIS RFQ <input checked="" type="checkbox"/> IS <input type="checkbox"/> IS NOT A SMALL BUSINESS SET-ASIDE | | PAGE OF 1 11 | PAGES 11 |
| 1. REQUEST NO. N00173-12-Q-0268 | 2. DATE ISSUED 7/26/12 | 3. REQUISITION/PURCHASE REQUEST NO. 81-2054-12 | 4. CERT. FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1 | RATING | |
| 5a. ISSUED BY Supply Officer (Code 3410) NRL Washington DC 20375-5329 | | | 6. DELIVER BY (Date) 9/6/12 | | |
| 5b. FOR INFORMATION CALL (NO COLLECT CALLS) | | | 7. DELIVERY | | |
| NAME Diltricia Montgomery | | TELEPHONE NUMBER | | <input checked="" type="checkbox"/> FOB DESTINATION <input type="checkbox"/> OTHER (See Schedule) | |
| AREA CODE 202 | | NUMBER 767-0022 | | 9. DESTINATION | |
| 8. TO: | | | a. NAME OF CONSIGNEE Naval Research Laboratory | | |
| a. NAME All Quoters | | b. COMPANY | | b. STREET ADDRESS 4555 Overlook Ave SW | |
| c. STREET ADDRESS | | | c. CITY Washington | | |
| d. CITY | | e. STATE | | f. ZIP CODE DC 20375 | |
| 10. PLEASE FURNISH QUOTATIONS TO THE ISSUING OFFICE IN BLOCK 5a ON OR BEFORE CLOSE OF BUSINESS (Date) 8/6/12 | | IMPORTANT: This is a request for information and quotations furnished are not offers. If you are unable to quote, please so indicate on this form and return it to the address in Block 5a. This request does not commit the Government to pay any costs incurred in the preparation of the submission of this quotation or to contract for supplies or service. Supplies are of domestic origin unless otherwise indicated by quoter. Any representations and/or certifications attached to this Request for Quotation must be completed by the quoter. | | | |

11. SCHEDULE (Include applicable Federal, State and local taxes)

| ITEM NO. (a) | SUPPLIES/ SERVICES (b) | QUANTITY (c) | UNIT (d) | UNIT PRICE (e) | AMOUNT (f) |
|---------------------------------|---------------------------|-----------------|-------------|-------------------|---------------|
| See attached continuation sheet | | | | | |

| | | | | | |
|---------------------------------|-------------------------|-------------------------|-------------------------|------------------|------------|
| 12. DISCOUNT FOR PROMPT PAYMENT | a. 10 CALENDAR DAYS (%) | b. 20 CALENDAR DAYS (%) | c. 30 CALENDAR DAYS (%) | d. CALENDAR DAYS | |
| | | | | NUMBER | PERCENTAGE |

NOTE: Additional provisions and representations are are not attached.

| | | | | | |
|--------------------------------|--|----------|--|--------------------------|-----------------------|
| 13. NAME AND ADDRESS OF QUOTER | | | 14. SIGNATURE OF PERSON AUTHORIZED TO SIGN QUOTATION | | 15. DATE OF QUOTATION |
| a. NAME OF QUOTER | | | 16. SIGNER | | b. TELEPHONE |
| b. STREET ADDRESS | | | | | |
| c. COUNTY | | | a. NAME (Type or print) | | AREA CODE |
| d. CITY | | e. STATE | f. ZIP CODE | c. TITLE (Type or print) | |
| | | | | | NUMBER |

CONTINUATION SHEET

N00173-12-Q-0268

2 11

NAME OF OFFEROR CONTRACTOR

ALL QUOTERS

| ITEM NO. | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|----------|--|----------|------|------------|--------|
| 0001 | 0.75-1.1GHZ WG4 Standard Gain Horn Antenna, Gain 15dBi mid band. Fitted with an N type connector. Part No. QSH4N15WA | 1 | ea | | |
| 0002 | 0.9-1.4GHZ WG5 Standard Gain Horn Antenna, Gain 15 dBi mid band. Fitted with an N type connector. Part No. QSH5N15P | 1 | ea | | |
| 0003 | 1.1-1.7GHZ WG6 Standard Gain Horn Antenna, Gain 15 dBi mid band. Fitted with and N type connector. Part No. QSH6N15 | 1 | ea | | |
| 0004 | 1.4-2.2GHZ WG7 Standard Gain Horn Antenna, Gain 11.7-15.9 dBi across the band, fitted with an N type connector and mounting points. Part No. QSH7N15P | 1 | ea | | |
| 0005 | 1.7-2.6GHZ WG8 Standard Gain Horn Antenna, Gain 15 dBi mid band fitted with an N type connector. Part No. QSH8N15 | 1 | ea | | |
| 0006 | 2.2-3.GHZ WG9A Standard Gain Horn Antenna, 15 dBi Gain mid band. Fitted with and N type connector. Part No. QSH9AN15 | 1 | ea | | |
| 0007 | 2.6-4.0GHZ WG10 Standard Gain Horn Antenna, 15 dBi Gain mid band. Fitted with an N type connector. Part No. QSH10N15 | 1 | ea | | |
| 0008 | 3.3-4.9GHZ WG11A Standard Gain Horn Antenna, 15 dBi Gain mid band. Fitted with an N type connector. Part No. QSH11AN15 | 1 | ea | | |

NAME OF OFFEROR CONTRACTOR

ALL QUOTERS

| ITEM NO. | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|----------|--|----------|------|------------|--------|
| 0009 | 3.9-5.9GHZ WG12 Standard Gain Antenna Horn, Gain 15dBi, mid band fitted with an SMA connector. Part No. QSH12S15 | 1 | ea | | |
| 0010 | 4.9-7.1GHZ WG13 Standard Gain Horn Antenna, Gain 15dBi mid band fitted with and SMA connector. Part No. QSH13S15 | 1 | ea | | |
| 0011 | 5.8-8.2GHZ WG14 Standard Gain Horn, Gain 15dBi mid band. Fitted with and SMA connector. Part No. QSH14S15 | 1 | ea | | |
| 0012 | 7.0-10.0GHZ WG15 Standard Gain horn Gain 105 dBi mid band. Fitted with an SMA connector. Part No. QSH15S15 | 1 | ea | | |
| 0013 | 8.2-12.4GHZ WG Standaed Gain Horn Antenna, Gain 15dBi mid band, fitted with an SMA connector. Part No. QSH16S15 | 1 | ea | | |
| 0014 | 10-15GHZ WG17 Standard Gain horn Antenna, Gain 15dBi mid band, fitted with an SMA connector Part No. QSH17S15 | 1 | ea | | |
| 0015 | 12.4 -18GHZ WG18 Standard Gain Horn Antenna, Gain 15dBi mid band, fitted with an SMA connector Part No. QSH18S15 | 1 | ea | | |
| 0016 | 15-22GHZ WG19 Standard Gain Horn Antenna, Gain 15dBi mid band, fitted with an SMA type connector. Part No. QSH19S15 | 1 | ea | | |

| STANDARD FORM 36 JULY 1966 GENERAL SERVICES ADMINISTRATION FED. PROC. REG. (41 CFR) 1-16.101 | | CONTINUATION SHEET | | REF. NO. OF DOC. BEING CONT'D N00173-12-Q-0259 | PAGE OF 2 b 11 |
|--|--|---------------------------|------|---|-------------------|
| NAME OF OFFEROR CONTRACTOR | | | | | |
| ALL QUOTERS | | | | | |
| ITEM NO. | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
| 0017 | 18-26.5GHZ WG20 Standard Gain Horn Antenna, Gain 15dBi mid band, fitted with a waveguide flange. Part No. QSH20F15 | 1 | ea | | |
| 0018 | 26.5-40GHZ WG22 Standard Gain Horn Antenna, Gain 15dBi mid band, fitted with a waveguide flange. Part No. QSH22F15 Brand Name or Equal If available please include a published price list or a cost breakdown and return the RFQ package to the following fax number (202) 767-6678. Any questions concerning this Request for Quotation (RFQ) must be emailed to SolQnA@nrl.navy.mil at least five (5) days before the closing date shown in block 10 on page 1 of the RFQ. | 1 | ea | | |