

## Special Notice/Pre-Solicitation Notice

### Office of Naval Research

Title: Multi-Function Communications and Electronic Warfare (EW) for Counter Radio-Controlled Improvised Explosive Device (C-RCIED) Studies

The Office of Naval Research held a classified SECRET workshop entitled "Multi-Function Communications and Electronic Warfare (EW) for Counter Radio-Controlled Improvised Explosive Device (C-RCIED)" on 11-13 May 2010. The workshop focused on the application of multi-function communication and EW technologies toward C-RCIED operations. As a result of that meeting, ONR intends to issue Purchase Orders in accordance with the procedures in the Federal Acquisition Regulation (FAR) Part 13 entitled "Simplified Acquisition Procedures" to the industry participants who attended the meeting to perform studies. The studies will focus on the application of Multi-Function Communication and Electronic Warfare systems toward C-RCIED operations. The period of performance will be no more than three (3) months at \$25,000.00 per study. Awardees are required to (1) have attended the Multi-Function Communications and Electronic Warfare (EW) for Counter Radio-Controlled Improvised Explosive Device (C-RCIED) workshop; (2) hold a GENSER SECRET clearance; and (3) be experts with demonstrated experience in the implementation of both communication and EW capabilities in a single multi-function architecture. The participants of the workshop that ONR intends to negotiate on a sole source basis include Argon ST located at 12701 Fair Lakes Circle, Fairfax, VA; BAE Systems Communications and Navigation Systems located at 2000 15th Street North, Arlington, VA; BAE Systems Electronics, Intelligence and Support located at 164 Totowa Road, Wayne, NJ and 130 Daniel Webster Highway Merrimack, NH; DRS Signal Solutions located at 700 Quince Orchard Road, Gaithersburg, MD; General Dynamics C4 Systems located at 8220 East Roosevelt Street, Scottsdale, AZ; GreenWave Scientific located at 2700 Sumner Blvd, Raleigh, NC; Harris Corporation RF Communications Division located at 1680 University Ave, Rochester, NY; ITT Electronic Systems located at 77 River Rd, Clifton, NJ; ITT Force Protection Systems located at 3500 Willow Lane, Thousand Oaks, CA; ITT Integrated Electronic Warfare Systems located at 77 River Rd, Clifton, NJ; ITT Intelligence and Information Warfare Programs located at 85 Northwest Boulevard, Nashua, NH; Lockheed Martin Mission Systems and Sensors located at 199 Borton Landing Rd., Moorestown, NJ; Lockheed Martin Advanced Technologies Laboratories located at 3 Executive Campus Suite 600, Cherry Hill, NJ; Northrop Grumman Electronic Systems located at 7323 Aviation Blvd, MS 632, Baltimore, MD; Northrop Grumman Network Communications Systems located at 15073 Avenue of Science, San Diego, CA; Raytheon Advanced Communications and Countermeasures located at 1010 Production Road M/S A3-5, Fort Wayne, IN; SRC, Inc located at 6225 Running Ridge Road, North Syracuse, NY; Trellisware Technologies located at 16516 Via Esprillo, Ste 300, San Diego, CA; and Vadum, Inc. located at 601 Hutton St., Raleigh, NC. This notice is not a request for competitive proposals. However, the Government intends to respond to any request for information received within fifteen (15) days of this notice. Requests may be submitted to [vera.carroll@navy.mil](mailto:vera.carroll@navy.mil) or [david.tremper@navy.mil](mailto:david.tremper@navy.mil).