





J -- Maintenance, Repair, and Rebuilding of Equipment for the TRIDENT II (D5) Guidance Subsystem!

General Information

Document Type:

Presolicitation Notice

Solicitation Number:

N00030-06-Q-0003

Posted Date:

Apr 18, 2005

Original Response Date: Jul 25, 2005

Current Response Date: Jul 25, 2005 Original Archive Date: Aug 09, 2005

Original Archive Date.

Aug 09, 2003

Current Archive Date:

Aug 09, 2005

Classification Code:

J -- Maintenance, repair & rebuilding of equipment

Naics Code:

541710 -- Research and Development in the Physical, Engineering, and Life

Sciences

Contracting Office Address

Department of the Navy, Strategic Systems Programs, SSP, ATTN CODE SPN-01 Nebraska Avenue Complex, 287 Somers Court, NW, Suite 10041, Washington, DC, 20393-5446

Description

Tactical engineering support and test equipment engineering support of deployed U.S. and U.K. MK-5 and MK-6 guidance systems used in the TRIDENT II (D-5) Missile guidance subsystems. CSDL will also process and support MK-6 Pendulous Integrating Gyroscopic Accelerometer (PIGA) fluid, PIGA repair assessment testing, and perform a product assessment/improvement task to assess and evaluate new test equipment architecture and technologies. This Procurement will be issued to the Charles Stark Draper Laboratory, Cambridge, MA, the only known source with the uniquely qualified personnel and facilities in the field of precision guidance design and testing to support the TRIDENT II (D-5) Missile program. See Note 22.****