

N40085-15-R-8749

PROJECT P308, NAVAL COMPUTER AND TELECOMMUNICATIONS AREA, MASTER STATION ATLANTIC, COMMERCIAL POWER CONNECTION, CUTLER, MAINE

THIS IS A PRESOLICITATION NOTICE ONLY. THIS IS NOT A REQUEST FOR PROPOSAL. NO SPECIFICATIONS OR DRAWINGS ARE AVAILABLE AT THIS TIME.

The Naval Facilities Engineering Command, Mid-Atlantic is seeking eligible firms capable of performing Design/Bid/Build services for Project P-308, Naval Computer and Telecommunications Area, Master Station Atlantic, Commercial Power Connection

This solicitation is being advertised as an Unrestricted Full and Open procurement. This is a source selection procurement requiring both non-price (technical) and price proposals. The North American Industry Classification System (NAICS) code applicable to this procurement is 237130 with a size standard of \$36,500,000.00.

The Request for Proposal (RFP) will be issued on or about September 28, 2015 to obtain contractor qualifications, for which a contract, by means of a negotiated firm fixed price procurement, may be awarded to the offeror providing the best value proposal in accordance with FAR PART 15 procedures as applicable. A proposal due date of approximately November 12, 2015 is anticipated for the subject project.

Project description:

The project will install a dedicated, underwater, 34.5 kV subsea power transmission and fiber optic cable system (approximately 6.7 miles submerged) between the utility provider-owned substation near Howard Cove and the Naval Computer and Telecommunications Area Master Station Atlantic, Detachment Cutler (NCTAMS LANT Det Cutler) Very Low Frequency (VLF) power plant. The subsea cable will be buried up to five feet below the sea bottom in Machias Bay.

Horizontal directional drilling (HDD) will be used to make the landfall transitions for the subsea cable on each side of Machias Bay. At each landing, one borehole will be drilled using HDD technology. The estimated length of the bores is 900 feet at the Cutler landing and 1,200 feet at the Howard Cove landing. The subsea cable will terminate at a new underground transition vault on shore.

Construction also includes modifications to the existing power plant at NCTAMS LANT Det Cutler and construction of a new substation at the NCTAMS LANT Det Cutler power plant.

The magnitude of construction for this project is between \$25,000,000 and \$40,000,000. The Northern American Industry Classification System (NAICS) code for this project is 237130. The estimated period of performance for this project is 930 calendar days from date of award (includes 15 days for payment and performance bonds processing).

Please be advised of on-line registration requirements in the System for Awards Management (SAM) database www.sam.gov and directed solicitation provisions concerning electronic annual Online Representations and Certifications (ORCA) at <https://orca.bpn.gov> ; Representation and

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Certifications are required to be updated annually as a minimum to keep information current, accurate and complete. All prospective offerors must be registered in the System for Award Management (SAM) database (www.sam.gov) and the Online Representations and Certifications Application (ORCA) database (<https://orca.bpn.gov>). The electronic annual representations and certifications are effective until one year from date of submission or update to ORCA. Contractors will be searched against the Excluded Parties List (EPL) to ensure they are eligible for federal contract awards. The information being requested does not constitute a commitment on the part of the Government to award a contract nor to pay for any costs incurred as a result of replying to this notice.

Commander, Navy Installations Command (CNIC), has established the Navy Commercial Access Control System (NCACS), a standardized process for granting unescorted access privileges to vendors, contractors, suppliers and service providers not otherwise entitled to the issuance of a Common Access Card (CAC) who seek access to and can provide justification to enter Navy installations and facilities. Visiting vendors may obtain daily passes directly from the individual Navy installations by submitting identification credentials for verification and undergoing a criminal screening/ background check. Alternatively, if the vendor so chooses, it may voluntarily elect to obtain long-term credentials through enrollment, registration, background vetting, screening, issuance of credentials, and electronic validation of credentials at its own cost through a designated independent contractor NCACS service provider. Credentials will be issued every five years and access privileges will be reviewed/renewed on an annual basis.

The solicitation will be available in electronic format only. All documents will be in Adobe Acrobat PDF file format on the NAVY ELECTRONIC COMMERCE ONLINE. The address is <https://www.neco.navy.mil/>. Contractors are asked to register in the site when downloading from NECO. **ONLY REGISTERED CONTRACTORS WILL BE NOTIFIED WHEN AMENDMENTS TO THE SOLICITATION ARE ISSUED.**

OFFERORS ARE ADVISED AN AWARD IS ANTICIPATED WITHOUT DISCUSSIONS OR ANY CONTRACT CONCERNING THE PROPOSALS RECEIVED. Offerors should not assume they would be contacted or afforded the opportunity to qualify, discuss, or revise their proposals.

Please forward technical inquiries in WORD format to Elizabeth Carmack via E-Mail at: Elizabeth.carmack@navy.mil

Primary POC: Elizabeth Carmack, 757-341-1654 or alternate POC Michelle Gooden at 757-341-1647.