

SOURCES SOUGHT NOTICE

P1507 HYDRAULIC FUEL FACILITY

JOINT BASE ANDREWS, MARYLAND

SOLICITATION N40080-15-R-1002

This is not a solicitation announcement. This is a Sources Sought Synopsis announcement only. This synopsis is a market research tool being utilized for information to be used of preliminary planning purposes. The information received will be used within Naval Facilities Engineering Command (NAVFAC) Washington to facilitate the decision making process.

This is a survey of the market of potential local U.S. Small Business Administration (SBA) certified 8(a), SBA certified HUB Zone, SBA certified Service Disabled Veteran-Owned Small Business (SDVOSB), SBA certified Women Owned Small Business (WOSB) and SBA certified Economically Disadvantaged Women Owned Small Business (EDWOSB). Based upon this survey a decision will be made whether to issue the proposed solicitation for the types of firms indicated above or to issue as full and open competition (unrestricted).

THIS SYNOPSIS IS NOT A REQUEST FOR PROPOSAL. It is not to be construed as a commitment by the Government for any purpose than market research and is not restricted to a particular acquisition approach. No reimbursement will be made for any costs associated with providing information in response to this announcement or any follow-up information requests. Respondents will not be notified of the evaluation and any information submitted by respondents to this notice is strictly voluntary.

The Naval Facilities Engineering Command, Washington, DC is seeking eligible small businesses, service-disabled veteran-owned small businesses, certified HUB Zone small businesses, and certified 8(a) small disadvantaged businesses firms capable of performing the design and construction (Design/Build) of:

P1507 Hydrant Fuel Facility at Joint Base Andrews, Maryland

In accordance with DFARS 236.204(i), the magnitude of this project is between \$10,000,000 and \$25,000,000. All small businesses, service-disabled veteran-owned small businesses, certified HUB Zone small businesses, and certified 8(a) small disadvantaged businesses are encouraged to respond. Upon review of industry response to this Sources Sought Synopsis, the Government will determine whether a set-aside acquisition in lieu of full and open competition is in the Government's best interest. The appropriate NAICS Code is 236220.

Project Description:

Construct a two outlet direct fueling system, two 397-kiloliter (kL) (2,500-barrel) above ground fuel storage tanks, a 114 liter-per-second (1,800 gallon-per-minute) pumphouse and fuel filter/separator facility, transfer pipeline, and fueling apron. Work includes all necessary pumps, control systems,

cathodic protection, automatic tanks gauging, site work, blast deflectors, utility connections, and security lighting. Demolition of 4,856 square foot of existing facilities. Project includes remediation of fuel contaminated soil funded by other appropriations.

ACA's mission is to provide 24-hour support of counter-air operations for the busiest alert mission in the nation in the defense of the National Capital Region (NCR); in support of USNORTHCOM CINCNORAD's Operation NOBLE EAGLE homeland defense. This project supports six F-16, F-15, F-22, or F-35 aircraft in a 24-hour manned facility; capable of sustained two-ship scramble, launch, combat air patrol, and quick-turn; with munitions and fuel storage, and hot pit refueling. Minimum back-to-back quick-turn refuels of 24 per day are based on a two-by-two requirement.

This documentation shall address, as a minimum, the following:

(1) Relevant Experience of the Prime Contractor, no less than three (3) projects, to include experience within the last five years in performing efforts of similar size and scope that involve:

- Construction of fuel storage tanks and pumphouse
- Construction of aircraft apron and hot-pit fueling area
- Construction of underground fuel transport pipeline
- Construction, relocation and upgrade of any of the following utilities: Potable water, Sanitary sewer, Storm Sewer, Electrical, Telephone, Data, Security, and fire alarm systems
- Site improvements, parking, signage, and environmental protection measures

Submissions need to include the contract number, indication of whether a prime or subcontractor, contract value, square footage, Government/Agency point of contact and current telephone number, and a brief description of how the contract referenced relates to the technical services described herein.

(2) Company profile to include number of employees, office location(s), DUNS number, Cage Code and statement regarding small business designation and status.

(3) Statement regarding Bonding Capabilities. Provide single project and aggregate capabilities. The package shall be sent by mail or hand delivered to the 1st floor mailroom at to the following address: Naval Facilities Engineering Command, Washington, 1314 Harwood Street, SE Bldg 212, Washington Navy Yard, Washington, DC 20374-5018 (Cynthia Crowder).

Submissions must be received at the office cited no later than 2:00 PM Eastern Standard Time on 14 October 2014. Questions or comments regarding this notice may be addressed to Cynthia Crowder, (202) 685-3157, cyndi.crowder@navy.mil and Elias Stamatiades, (202) 685-3192, elias.stamatiades@navy.mil