



## PRE-SOLICITATION SYNOPSIS

02 September 2015

Product Service Code: Z245

NAICS Code: 237110

NAVFAC EURAFSWA, IPT

PSC 817 BOX 51

FPO AE 09622

RFP No. N33191-15-R-0845 - MMR-16-S-01 Repair Water Storage Tanks (WSTs) and MMR-16-S-02 Repair Supervisory Control and Data Acquisition (SCADA) at Wastewater Treatment Plant (WWTP), Naval Air Station (NAS) I and II, Sigonella, Sicily, Italy

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This Design Build project will include two Tasks.

Task 1: MMR-16-S-01 Repair WSTs. This first tasking is to clean and repair the existing WSTs located in buildings 492, 535, 612, 707 and 823 at NAS I and NAS II. This project proposes to sandblast, repair and repaint tank interior surfaces, tanks metal pipes, flanges, ladders and protection cages, sleeves, manholes frames and covers. All exterior valves and piping (both effluent and influent) around the tanks shall also be replaced to meet code requirements. Any exterior spalls, cracks, exposed rebar, or other damages shall be cleaned, patched, resurfaced and painted to match existing tank exterior finishing. A catwalk shall be constructed between roofs of tank buildings 492 and 535. The existing roof structure between these two tanks shall also be removed and replaced as required to provide water proof seal where roof connects to edges of the tanks.

Task 2: MMR-16-S-02 Repair SCADA at WWTP. This second tasking is to repair SCADA sensors and software at WWTPs at both NAS I and NAS II. The project will provide appropriate design and construction to repair the Sigonella NAS I and NAS II WWTP systems, to maximize their efficiency and safety, environmental prevention and energy saving codes. This project shall replace existing SCADA software with most current version and provide all necessary hardware required to run and operate new software. Existing SCADA software is Trend Control Systems 963 version3.40.

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Project completion date, for both tasks, is anticipated to be 240 calendar days from date of contract award.

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Procurement Method: Contracting by Negotiation, Full and Open Competition

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Design-Build-Budget amount for Task 1, MMR-16-S-01 Repair WSTs:  
\$630,000.00  
Design-Build-Budget amount for Task 2, MMR-16-S-02 Repair SCADA at WWTP:  
\$530,000.00

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This is a new procurement. It does not replace an existing contract. No prior contract information exists.

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Offerors may view and/or download the solicitation at Navy Electronic Commerce Online (NECO), <https://www.neco.navy.mil/> or Federal Business Opportunities (FedBizOpps), [www.fbo.gov](http://www.fbo.gov), when it becomes available. Hard copies of the solicitation will not be provided.

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The solicitation utilizes source selection procedures which require offerors to submit a technical proposal, which includes technical approach, experience, safety, past performance, and a price (or cost) proposal for evaluation by the Government.

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