

PRE-SOLICITATION SYNOPSIS

This is not a request for either a quote or proposal, or an invitation for bid. The intent of this pre-solicitation synopsis is to identify potential Offerors for RM10-9004, Design Bid Build, Repair Airfield 14L/32R Pavement & Lighting and RM12-0469 Design Bid Build, Modernization of Airfield Lighting Phase I & II Naval Air Station Oceana, Virginia Beach, VA

Project Description:

RM10-9004, Repair Runway 14L/32R Pavement and Lighting : This project will include refurbishment and replacement of existing runway electrical infrastructures such as electrical vaults, electrical manholes, handholes, conduits, wiring, runway lighting fixtures and signage and controls necessary for a complete and usable system for the Runway. During the construction period, existing operations of the other 3 airfield runways and other existing airfield infrastructures and systems at the NAS Oceana Airfield must be maintained at all times. The removal and proper disposal of all existing duct banks, conduits, wiring, manholes, handholes and electrical equipment as identified in the plans and specifications for Runway 14/L-32/R are part of the scope of work for this project.

RM12-0469, Energy & Reliability Modernization, Phases I and II: This project will include the refurbishment and replacement of existing taxiway electrical infrastructures such as electrical vaults, electrical manholes, handholes, conduits, wiring, lighting fixtures and signage, controls and equipment necessary for a complete and usable system for all Taxiways. During the construction period, existing airfield operations and airfield activities must be maintained at all times. The removal and proper disposal of all existing duct banks, conduits, wiring, manholes, handholes and electrical equipment as identified in the plans and specifications for Phase 1 are part of the scope of work for this project. RM12-0469, Phase II, Runway 5R/23L Airfield Lighting Modernization, will replace E-1201 with pad mount generator, convert E-3036 to 480 VAC and SGRS, including prep for connecting 5L circuits, replace E-3036 generator with pad mounted unit, extend new control system to E-1200, E-3036 and Control Tower, 5R/23L Edge & CL Lighting, Signage, XFMR & Power Feeds for Lenses, A/Gs and Wave-Off Lights.

The project is located at Naval Air Station Oceana, Virginia Beach, Virginia.

The drawings and specifications for this project will be posted with the solicitation and are not available at this time.

The completion time for this contract is 800 calendar days after award.

The NAICS Code for this procurement is 237310 and the annual size standard is \$36.5M.

This procurement is unrestricted, full and open.

The total estimated cost for this project is between \$25,000,000 and \$100,000,000.

The Request for Proposal (RFP) will be issued around beginning of April 2015. The solicitation will be listed as N40085-15-R-0052 on the Navy Electronic Commerce Online website (NECO) at: <https://www.neco.navy.mil/index.aspx>. A Vendor User Guide is available for download at the site, as well as the NECO Help Desk contact phone number for any issues/questions related to the website. Ensure you register with the site so you will receive emails applicable to your solicitation in the event of any modifications/amendments, and/or any changes regarding this

solicitation and/or solicitations of interest. Primary POC: Renee Turner, Phone: (757) 341-0555, Email: renee.turner1@navy.mil.