## PAF 198127 TACMOR UTILITIES AND INFRASTRUCTURE SUPPORT

Buyer: NAVAL FAC ENGINEEERING CMD PACIFIC

## Description:

The work for this project includes the construction (Design-Bid-Build) of infrastructure and utilities to support a system of research antennas. The work includes electrical utilities, reinforced concrete pads and foundations, tie downs for equipment, water and wastewater, access roads, paved parking and turnaround areas, two levels of security fencing, and extensive site work to provide a complete and useable project in support of the installation of the Tactical Mobile Over-the-Horizon Radar (TACMOR) equipment. The equipment (not in contract) includes transmission and receiver antennas at two locations and equipment for calibration and Maritime Domain Surveillance System (MDSS). The facilities will be designed as semi-permanent construction is accordance with the DoD Unified Facilities Criteria (UFC) 1-201-01, Non-Permanent DoD Facilities in Support of Military Operations.

The magnitude of this project is estimated between \$100 million and \$250 million. The North American Industry Classification System (NAICS) Code is 237990 Other Heavy and Civil Engineering Construction, average annual receipts is \$39.5 million over the past three years. The contract completion period is anticipated to be 1,106 calendar days. This acquisition will be procured on an unrestricted basis, inviting all qualified firms to submit price and technical proposals.

Country: United States

Published date: Apr 21 2022

Deadline:

May 10 2022

Contact:

Norine E. Horikawa

Email:

norine.e.horikawa.civ@us.navy.mil

Tel:

8084712235

Link:

Link to original

×

Please register

Registering is free and only takes a moment.

Register Login

Open Contracts ID: ocds-0c46vo-0421-421030adc1d04f139f2b3812749caf6d

Saved on: Apr 22 2022

Source ID: 421030adc1d04f139f2b3812749caf6d

OCDS JSON:

 $\frac{https://openopps.com/tenders/paf-198127-tacmor-utilities-and-infrastructure-support/ocds-0c46vo-0421-421030adc1d04f139f2b3812749caf6d?format=json$