HC101922R0002

Commander, Naval Forces Japan (CNFJ) / Commander, Navy Region Japan (CNRJ) Information Technology (IT) and Communications Services Contract

- 3. Background. CNRJ is one of thirteen Navy regions that provide Shore Installation Management across the Navy shore establishment under the Commander, Navy Installations Command (CNIC). CNRJ's mission is to "Enable warfighter readiness." As part of this mission, CNIC requires each region to implement and sustain the IT Program and to ensure the most efficient and effective use of base operating support resources. The CNFJ Assistant Chief of Staff (ACOS) for Command, Control, Communications, Computers, and Intelligence (C4I)-(N6) and CNRJ Chief Information Officer (CIO) is responsible for providing technical information and evaluation/analysis in support of CNFJ/CNRJ Information Resource Management policy and guidance and management of the CNFJ/CNRJ IT Program.
- 4. Objectives: The Contractor shall provide services necessary in accordance with (IAW) this PWS to support the CNFJ/CNRJ IT Program and associated special projects. The Contractor's efforts shall result in services necessary to manage, operate, and maintain all facets of IT systems.
- 5. Scope. The CNFJ/CNRJ IT Program is responsible for IT System, Cybersecurity/Information Assurance (CS/IA), Base Communications (BC), and Land Mobile Radio (LMR), program oversight, planning, budgeting, and execution. This responsibility includes all facets of information systems operation and management, to include management, oversight, and implementation of the OCONUS Navy Enterprise Network (ONE-NET) for CNFJ/CNRJ and installations, activities and detachments located throughout the area of responsibilities (AOR). The CNFJ/CNRJ IT Program requires professional contract services to support and enhance the operational effectiveness of the IT Program. Contract personnel shall work in conjunction with other contract personnel as well as government civilian and military personnel in the accomplishment of the tasks associated with this contract.

The Government may require surge support during the base or any option period; surge modifications will be within the scope of the contract and provide increased support for the defined task areas of this PWS. Surge support over the life of the contract will not exceed 50% of the Contractor's total proposed cost/ price for the base and all option periods, excluding any six-month extension of services pursuant to FAR 52.217-8.

Technical Response Outline

Subfactor One - Subfactor 1: Cybersecurity/Information Assurance

6.5 Task 5 – Cybersecurity (CS

6.8 Task 8 – Cyber Threat Security Plan.

- (a) Handling of Non-Public Information
- (b) Cyber Threat Security Plan

Subfactor Two - Subfactor 2: Program Management

Management Plan

6.1 Task 1 – Task Order Management Support

Subfactor Three - Subfactor 3: Command, Control, and Communications Protection (C3P) Ashore Support

6.2 Task 2 – Command, Control, and Communications Protection (C3P) Ashore Support

Subfactor Four - Managed IT Services Support

- 6.3 Task 3 Enterprise/Infrastructure Services Support
- 6.6 Task 6 Managed IT Services Support
- 6.7 Task 7 Bilateral Communications and Network Management Support
- 6.4 Task 4 Enterprise Architecture

Staffing Plan

Training

Surge Support

Recruiting and Retention

Security Considerations

Transition

Quality Assurance

Approach to Quality

7. Performance Standards.