

SeaPort-e Team Member Technical Capability and Functional Areas

1. Albert R. Renteria Corporation

Technical Capability

With over 35 years of experience with government and commercial systems, The ARRC™ specializes in the implementation of automated fully-featured systems to lower your cost of operation and increase your profits. Renteria has participated in the creation of implementation of large scale projects such as Total Force Administrative Systems (TFAS), Accession Recruit Management System (ARMS), Dependent Eligibility Enrollment Reporting System (DEERS), and Defense Integrated Military Human Resource System (DIMHRS).

Retired Marine Corps chief warrant officer Albert R. Renteria served in the Marine Corps for 26 years. Among other manpower and information systems duties, Albert R. Renteria was responsible for developing and implementing programs in support of the Marine Corps' migration of administration management from paper to a secured web-based platform. Albert R. Renteria also served as information systems officer, systems analyst, project action team leader, senior analyst, manpower management officer, classified material officer, adjutant, and recruiting operations chief.

After his retirement from the Marine Corps in 2000, Albert R. Renteria held positions of leadership in the private sector as an independent e-commerce consultant, branch manager for Pioneer Services and South Pacific district manager for George S. May International Consulting.

Functional Areas

3.1 Research and Development Support

3.2 Engineering, System Engineering and Process Engineering Support

3.3 Modeling, Simulation, Stimulation, and Analysis Support

3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support

3.5 System Design Documentation and Technical Data Support

3.6 Software Engineering, Development, Programming, and Network Support

3.7 Reliability, Maintainability, and Availability (RM&A) Support

3.8 Human Factors, Performance, and Usability Engineering Support

3.9 System Safety Engineering Support

3.10 Configuration Management (CM) Support

3.11 Quality Assurance (QA) Support

3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support

3.14 Interoperability, Test and Evaluation, Trials Support

3.15 Measurement Facilities, Range, and Instrumentation Support

3.16 Logistics Support

3.17 Supply and Provisioning Support

3.18 Training Support

3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support

3.20 Program Support

3.21 Functional and Administrative Support

3.22 Public Affairs and Multimedia Support

2. Research Analysis and Maintenance

Technical Capability

Research Analysis, and Maintenance, (RAM) is a woman-owned business founded in 1982 and is focused on providing support services to agencies of the United States Government and the defense industrial community. RAM provides a broad range of corporate capabilities and professional support within two core business areas: information systems and technical services. RAM brings more than 30 years of experience, supporting various information systems requirements, operational test, and training activities for Government customers. RAM provides all aspects of network support, including network engineering/management, and operations, Systems Administration, Information Assurance (IA), Software development, VTC/Conference Room management, help desk (tier I/II) and customer assistance support including hardware/software and infrastructure installation. RAM provides a broad range of technical services with particularly strong credentials in operational test and evaluation; training analysis and development supported by a large cadre of instructor personnel, supporting major Army training facilities.

Functional Areas

3.1 Research and Development Support;

3.3 Modeling, Simulation, Stimulation, and Analysis Support;

3.5 System Design Documentation and Technical Data Support;

3.6 Software Engineering, Development, Programming, and Network Support;

3.10 Configuration Management (CM) Support;

3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support;

3.14 Interoperability, Test and Evaluation, Trials Support;

3.15 Measurement Facilities, Range, and Instrumentation Support;

3.16 Logistics Support;

3.17 Supply and Provisioning Support;

3.18 Training Support;

3.20 Program Support;

3.21 Functional and Administrative Support

3. G4i Staffing Support, Inc.

Technical Capability

Small business with multiple Engineering disciplines, Quality, Logistics, Training, and various Programmatic Support capabilities, coupled with recruiting and staffing expertise.

Functional Areas

(1) Research and Development Support; (2) Engineering, System Engineering, and Process Engineering; (3) Modeling, Simulation, and Analysis Support; (11) Quality Assurance (QA) Support; (16) Logistics Support; (18) Training Support; (20) Program Support; (21) Functional and Administrative Support; (22) Public Affairs and Multimedia Support

4. X Corp Solutions, Inc.

Technical Capability

Language Training Management

- MCO policy advisor

- Linguistic and Cultural Immersion experience

- Intimate knowledge and understanding of the Marine Corps Foreign Language Program (MCFLP) as well as the Command Language Program (CLP)

- Experience with the Language Testing Program and the selection, assignment and training of linguists in relation to the USMC Intelligence and Radio Battalion's mission.

Functional Areas

Manage and provide a detailed methodology for improving the Command Language program in the USMC at the unit level by assigning Subject matter experts at each location.

(11) Quality Assurance (QA) Support; (18) Training Support; (20) Program Support; (21) Functional and Administrative Support

5. NLT Corporation dba NETCOM Group

Technical Capability

NETCOM Group provides the full range of IT professional services.

Functional Areas

2. Engineering, System Engineering and Process Engineering Support

5. System Design Documentation and Technical Data Support

6. System Design Documentation and Technical Data Support

10. System Design Documentation and Technical Data Support

11. System Design Documentation and Technical Data Support

12. Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support

14. Interoperability, Test and Evaluation, Trials Support

16. Logistics Support



20. Program Support

21. Functional and Administrative Support