# Additional SeaPort Enhanced Team Member Request Form

**Please note:** This request **MUST** be submitted by the Prime Contractor. Requests will be verified. Any Request which is identified as coming from a source other than the Prime Contractor will not be processed, and may incur consequences or penalties against the unauthorized requester.

### **Prime Contractor**

Prime Name Rite-Solutions, Inc
Prime Contract Number N00178-04-D-4115
Prime POC Kenneth R. Haner
POC Phone Number 860-599-1938 x207

POC Email address khaner@rite-solutions.com

## **Proposed Team Member Addition**

Company Name ManTech Systems Engineering Corporation

Address 46610 Expedition Drive, Suite 101, Lexington Park, MD

20653

Business Size Large

**DUNS Number** 17-424-5993

CAGE Code 2U954

Subcontractor POC Mary Pat Pope Subcontractor Phone Number 301-862-7415

Subcontractor Email Address marypat.pope@mantech.com

# **Rational for Adding Team Member**

### **Technical Capability**

ManTech Systems Engineering Corporation (ManTech) provides more than 3 decades of experience designing, developing and managing complex training solutions and systems for U.S. Federal Government and DoD customers worldwide. Our training specialists design, develop and present instructional solutions among a broad scope of training methods and modalities with experience and capabilities that are broad enough to handle any size or type of training system.

Over the past 35+ years, ManTech has trained more than 250,000 students in over 1,300 on-site training classes, developed and delivered more than 3,000 hours of computer based training and has provided instructional design support to hundreds of government/DoD agencies. In 2006, ManTech supported 17 Army, Navy and Air Force commands, providing on-site training to over 2,500 military personnel at locations worldwide, in the battlefield and aboard 57 ships and delivered over 475 hours of computer based training, including over 125 hours of classified training.

ManTech has worked with CSCS in the development and delivery of Navy ILE ICW. In 2006, ManTech delivered ICW to CSCS for the OS A School Curriculum, Ballistic Missile defense and the Ship Self Defense System.

#### Task that Team Member will Perform

ManTech will provide instructional design and development of Navy ILE ICW for CSCS. ManTech has the experience and personnel in delivering ICW that is SCORM 2004 conformant and accepted through Navy Knowledge Online (NKO) and the Navy's Learning Content Management Systems (LCMS), Evolution.

As the Prime training provider to SPAWAR Institute, the execution arm for SPAWAR HQ tasked to address, identify and resolve Navy C4ISR training deficiencies, ManTech provides all instructional systems design and development, training products and services for Command,

Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance (C4ISR) and other Department of Defense related systems. ManTech provides a wide range of training support functions that include developing and designing curriculum, creating systems operator and maintenance technical training, developing job analysis materials, developing C4ISR specific network-centric curriculum and content, updating Navy Training Systems Plans, conducting fleet training surveys and recommending technology solutions for training requirements.

**Functional Area of the SOW that Team Member will Perform** 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21

**Impact of Adding Team Member in meeting Subcontracting Goals** N.A.

List Past Performance of the proposed Team Member & Customer Name & Phone Number N66001-05-D-0014, SPAWAR Systems Center San Diego, Ken Garcia, 619-548-3135, C4ISR Training Products, Services & Support

N65236-03-D-6829, SPAWAR Systems Center Charleston, Martiza Perez-perez, 843-218-4953, C4I Communications Engineering, Technical and Logistics Support Services

N00421-04-C-0043, Naval Air Warfare Center Aircraft Division (NAWCAD), St. Inigoes, Charles J. O'Brien, 301-995-6342, Integrated C4I and Information Systems technical and engineering support

N00421-04-C-0096, Reliability & Maintainability (R&M) Division, NAWCAD, Pete Babuchiwski, 301-342-1245, Reliability & Maintainability Engineering, Technical, and Administrative Support Services

N00167-00-D-0110, Naval Surface Warfare Center, Carderock Division, Scott Sternfield, 301-227-1597, Engineering Services and Technical support for the design, development, operation and maintenance of Naval vehicle ship acoustics and acoustic technology

If you are adding a Team Member for a specific Task Order Solicitation, please identify the Solicitation Number: