NAVY SEAPORT ENHANCED (SeaPort-e) WEBPAGE

(updated: APR 27, 2015)

Intelesis Contract: N00178-15-D-8267 (Period of Performance: 04/02/15 to 04/04/19)

1. The most recent conformed copy of each Task Order received under this contract:

None.

2. A list of all team members proposed and their capability/area of expertise:

Intelesis, the Prime Contractor, is a San Diego-based veteran owned small business (VOSB) providing the following North American Industry Classification System (NAICS) coded services: 541330 (Engineering Services), 541511 (Custom Computer Programming Services), 541512 (Computer Systems Design Services), 541519 (Software Installation Services), and 541710 (R&D). We offer program management support, acquisition support, engineering services, integration, verification and validation (V&V), test and evaluation (T&E), software application and database design/development/installation, web portal development, web enablement of databases and applications, web services development, and R&D support. We can fully support tasks in the following geographic area:

• Zone 6 - Southwest

We can support all Virtual SYSCOM activities requiring Engineering/Technical and Programmatic Support Services in the following SOW 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
- 3.13 Ship Inactivation and Disposal Support
- 3.14 Interoperability, Test and Evaluation, Trials Support
- 3.15 Measurement Facilities, Range, and Instrumentation Support
- 3.16 Acquisition Logistics Support
- 3.17 Supply & Provisioning Support
- 3.18 Training Support
- 3.19 In-Serivce Engineering, Fleet Introduction, Installation and Checkout Support
- 3.20 Program Support
- 3.21 Administrative Support

3. A list of the last 3 years services experience listed at the SeaPort-e Contractor Information Registration site, listed by functional area and specific Program, as appropriate. The Contractor may also include a description of the products (deliverables) provided.

Zone 6 - Southwest

- 3.1 Intelesis, Joint Command Control Ship, JCC(X), sub to SAIC, 4015 Hancock Street, San Diego, CA 92110.
- 3.2 Intelesis, DON CIO Navy/MARCORPS Web Portal, prime
- 3.6 Intelesis, DON CIO Navy/MARCORPS Web Portal, prime. Intelesis has no CMM Level certification
- 3.8 Intelesis, DON CIO Navy/MARCORPS Web Portal, prime
- 3.14 Intelesis, United States Coast Guard Rescue-21 Program, sub to Anteon Corporation, 3430 Camino Del Rio North, San Diego, CA 92108
- 3.15 Intelesis, U.S. Army Yuma Proving Ground range instrumentation, sub to Koam Engineering Systems, Inc., 9325 Sky Park court, Suite 300, San Diego, CA 92123
- 3.16 Intelesis, Future Aircraft Carrier CVN 21 Program, sub to SAIC, 4015 Hancock Street, San Diego, CA 92110.
- 3.18 Intelesis, Ocean Surveillance Information System Evolutionary Development, sub to Maxim Systems, Inc., 1615 Murray Canyon Road, Suite 400, San Diego, CA 92108
- 3.19 Intelesis, U.S. Army Yuma Proving Ground range instrumentation, sub to Koam Engineering Systems, Inc., 9325 Sky Park court, Suite 300, San Diego, CA 92123
- 3.20 Intelesis, Waterside Security Systems, sub to Universal Guardian Holdings, Inc., 5759 Fleet Street, Suite 110, Carlsbad, CA 92008
- 3.21 Intelesis, Ocean Surveillance Information System Evolutionary Development, sub to Maxim Systems, Inc., 1615 Murray Canyon Road, Suite 400, San Diego, CA 92108

4. Point(s) of Contact to provide information on customer satisfaction with the services performed:

<u>Intelesis Technologies Corporation</u>

Daniel De Valk devalk@intelesis.org

Phone number: 858-537-1901 Cell number: 619-806-8612

Fax: 858-586-7319

5. A description of the Contractor's quality assurance program:

Intelesis' Quality Assurance Program is based upon our Quality Assurance Plan. This plan specifies the instruction and guidance of all Intelesis employees in quality principles and practices. Intelesis assures our customers that their interest is paramount and that our professional engineering efforts deliver the highest quality services and deliverables.

The Quality Assurance Program (QSP) described in our plan applies to all functional areas within Intelesis and our suppliers and subcontractors (as applicable). Our system quality approach is applicable to all commercial and government products. In all cases, more stringent contractual requirements shall prevail. The plan ensures that there is one level of appropriate management review with corrective and preventive measures. Also included is appropriate quality training to assure that multiple government and commercial task orders can

be handled in a timely fashion and that urgent task requirements can be met with a minimum of staff and organizational conflicts. In the event of organizational conflicts, the President/CEO will have final approval.

6. Points of contact for information related to the SeaPort program.

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