

## SeaPort-e

**SeaPort Enhanced (SeaPort-e)** has been designated as the vehicle of choice for procurement of Engineering, Financial, and Program Management contractor support services for the Navy Virtual SYSCOM (VS) Commanders (NAVAIR, NAVSEA, NAVSUP, and SPAWAR). This vehicle focuses on implementing cost-effective and integrated business practices to better support the United States Navy. The SeaPort Enhanced contract is five-year contract to provide professional support services.

### Current Award

**AUSGAR Contract Number:** N00178-14-D-7631

**Clients:** NAVSEA Warfare Centers, NAVSEA Headquarters, its PEOs, and Field Activities

**Contract Period of Performance:** 19 November 2013 through 4 April 2019 (including award term options)

**Program Ceiling:** \$7.9 Billion (including award term options)

**Available Order Types:** CPFF, CPIF, CPAF, FFP, FPIF

### Previous Award

**AUSGAR Contract Number:** N00178-05-D-4200

**Clients:** NAVSEA Warfare Centers, NAVSEA Headquarters, its PEOs, and Field Activities

**Contract Period of Performance:** 31 May 2005 through 18 November 2013 (see contract above for follow on details)

**Program Ceiling:** \$122 Billion (including award term options)

**Available Order Types:** CPFF, CPIF, CPAF, FFP, FPIF

## TASK ORDERS

Contract Number: N00178-14-D-7631

Task Order Number	Zone	Customer	Download
EX01	3	NWDC	<a href="#">N00178-14-D-7631-EX0112_R</a>
7N01	6	SPAWAR Systems Center Pacific	<a href="#">N00178-14-D-7631-7N0102_R</a>

Contract Number: N00178-05-D-4200 (expired)

Task Order Number	Zone	Customer	Download
7N01	6	SPAWARSYSCEN Pacific, Code 20301	<a href="#">N00178-05-D-4200-7N0114_R</a>
7N02	6	SPAWARSYSCEN Pacific, Code 246207	<a href="#">N00178-05-D-4200-7N0201_R</a>
7N03	6	SPAWARSYSCEN Pacific, Code 56520 & PEO LMW PMS 485	<a href="#">N00178-05-D-4200-7N0303_R</a>
HR01	4	NSWC, Panama City, Code E26	<a href="#">N00178-05-D-4200-HR0142_R</a>
NS01	6	SPAWAR, Code 056	<a href="#">N00178-05-D-4200-NS0129_R</a>
NS02	6	SPAWAR, Code 056	<a href="#">N00178-05-D-4200-NS0246_R</a>
NS03	6	SPAWAR CHENG	<a href="#">N00178-05-D-4200-NS03C8_R</a>
V701	3	SPAWARSYSCEN Atlantic NETWARCOM, Code 80	<a href="#">N00178-05-D-4200-V70116_R</a>

## TEAM MEMBERS

### AUSGAR Technologies SeaPort-e Teammates

### Capabilities / Experience

Brad Poeltler and Associates, Inc	Brad Poeltler and Associates, Inc. (BPA) is a Veteran-Owned Small Business focusing on systems engineering services for DoD laboratories and acquisition system commands. Major BPA activities include: C4ISR engineering support and acquisition/development assistance to military and industry customers using state-of-the-art technology."
Customer Inspired Solutions, LLC ( out of business)	Customer Inspired Solutions (CIS), LLC was a Veteran Owned Small Business specializing in Systems Engineering Services. CIS focused on the customer's values and needs for Federal, State, Local governments and private industry. Their expertise contributed to ensuring that systems were scalable, extensible, state-of-the-art and achieved their goals and objectives.
Integrity Applications, Inc.	Integrity Applications Incorporated is an engineering and software services company with a nationwide presence; primarily supporting the intelligence community and other civil, defense and intelligence customers. IAI provides SMEs in SI, SA, SI, and surveillance and reconnaissance systems including domain expertise in radar, EO/IR and MASINT payloads, geo-positioning and targeting.
Kros-Wise	Kros-Wise, Incorporated is an experienced contractor providing the following types of support: R&D; Requirements Development; Engineering, System Engineering and Process Engineering; System Design Documentation and Technical Data; Acquisition Lifecycle Management; Strategic Planning; Multimedia Services; Information Management/Technology/Assurance; Program Management; Configuration Management; and Logistics to U.S. Government Clients including the Navy and the FDA.
MTECH Consulting, Inc	MTECH has over 30 years of USN and Joint military direct tactical and operational experience. Over 12 years of USN, DoD, SYSCOM's, and USGov Agency experimentation engineering and management support focusing in Command and Control (C2), Information Management (IM) and Knowledge Management (KM) Focus Area Lead for Commander, Third Fleet-Fleet Battle Experiment (FBX) and SPAWAR Trident Warrior (TW) Experimentation.
Vencore – (formerly known as QINETIQ North America, Inc. DBA SVCS & SOLTNS GRP)	<p>Vencore has over 40 years of proven experience providing information solutions, engineering and analysis to the U.S. Intelligence Community, Department of Defense and Federal/Civilian Agencies. Vencore and its Applied Communication Sciences subsidiary employ 4,000 dedicated employees located throughout the Nation with a presence in 17 states and in select foreign countries Vencore is committed to providing customers with the very best services and solutions. Vencore keeps this promise by using leading-edge technology and processes, with an emphasis on customer service.</p> <p>Vencore offerings range from software development to systems engineering; from modeling and simulation to enterprise-wide IT support; from applied research to cybersecurity; and from space to air, land and sea. Vencore's breadth and depth of experience and expertise make them an ideal partner.</p> <p>Vencore has a proven track record as an experienced prime contractor performing on a diverse set of IDIQ, BPA, and other government and commercial contracts. Our management and process improvement efforts conform to ISO and CMMI® Level 3 quality standards and best practices, which have been further illustrated with our nine consecutive #1 ratings in GSA ANSWER GWAC customer satisfaction.</p>

Smartronix, Inc. is a U.S. based, highly regarded information technology and engineering solutions provider specializing in Cloud Computing, Cyber Security, Health IT, Network Operations, and Mission-Focused Engineering. In today's demanding and ever-changing technology and warfare landscapes, we continue to provide innovative and secure solutions through our in-depth experience in global and complex enterprise environments and our mission-critical engineering capabilities. Founded in 1995 and headquartered in Maryland, Smartronix has more than 11 operating offices with approximately 650 employees throughout the U.S. and at strategic locations worldwide.

Smartronix

Receiving many consecutive awards for being one of the fastest growing technology companies; earning the highest accolades from industry-leading technology partners; gaining continuous recognition as an employer-of-choice company; attaining coveted industry quality and business certifications; and being awarded a multitude of premier, prime contracting vehicles has enhanced our ability to provide sound, repeatable, yet flexible and agile solutions. Committed to ensuring the highest levels of customer satisfaction, Smartronix has maintained a reputation for excellence, helping to assure the missions of our Department of Defense, Federal Government, and commercial customers.

K(x) Solutions, LLC is a small U. S. business which possesses team members with multiple decades of experience architecting and engineering IT solutions in Joint Military IT portfolio environments including over 10 years of cloud computing expertise. K(x) has a background in IT portfolio management, enterprise architecture, solution engineering, and knowledge application solutions. K(x) provides frameworks that promote the rational allocation of enterprise resources to achieve enterprise goals and objectives. They use industry standard investment management techniques combined with a next generation perspective on Information Technology to help organizations make the transitions necessary to thrive in the future.

K(x) Solutions



## EXPERIENCE

The **AUSGAR** Team provides services that include the following:

- Research and Development Support
- Engineering, System Engineering, and Process Engineering Support
- Modeling, Simulation, Stimulation, and Analysis Support
- Prototyping, Pre-Production, Model-Making, and Fabrication Support
- System Design Documentation and Technical Data Support
- Software Engineering, Development, Programming, and Network Support
- Reliability, Maintainability and Availability (RM&A) Support
- Human Factors, Performance, and Usability Engineering Support
- System Safety Engineering Support
- Configuration Management (CM) Support
- Quality Assurance (QA) Support
- Information System (IS) Development, Information Assurance (IA) and Information Technology (IT) Support to Submarine, Aircraft, Weapons System, and Ship Inactivation and Disposal Support
- Interoperability, Test and Evaluation, and Trials Support
- Measurement Facilities, Range, and Instrumentation Support
- Acquisition Logistics Support
- Supply and Provisioning Support
- Training Support
- In-Service Engineering, Fleet Introduction, Installation and Checkout Support
- Program Management, Financial Management and Program Support
- Functional and Administration Support
- Public Affairs and Multimedia Support
- Technical Authority Support
- Systems of Systems Engineering and Interoperability and Integration Support
- Cyber Security Engineering Support
- Cyber Security Certification and Accreditation Support
- System of Systems Test Development and Execution Support
- Data Collection and Analysis Support
- Risk Management Framework Assessment and Authorization
- Navy Qualified Validator Support
- Enterprise Vulnerability Management

## POINTS OF CONTACT

The AUSGAR Contracting Official or his/her designated representative will be the only authorized submitter of Seaport-e bids.

For information related to customer satisfaction with services performed, please contact -

### **AUSGAR Primary POC**

Jonathan Dien

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### **AUSGAR Alternate POC**

Eric Lofgren

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FAX: (858) 444-8278

[Eric.C.Lofgren@ausgar.com](mailto:Eric.C.Lofgren@ausgar.com)

For information related to the SeaPort program, please contact -

### **AUSGAR Primary POC**

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## QUALITY ASSURANCE PROGRAM

The **AUSGAR** Team ensures that quality assurance is a part of every aspect of our projects from beginning/award to contract end. Our approach to achieving quality is the same for products and effort-oriented tasks:

- Plan the effort in clearly measurable steps
- Monitor execution progress to plan
- Intercede immediately and aggressively if progress deviates from expectations

### Monitor

**AUSGAR** monitors quality throughout all projects. This takes the form of frequent meeting with customers to review progress and solicit feedback. Additionally, for team deliverables, AUSGAR uses a series of peer reviews.

### Maximize

**AUSGAR** strives to maximize quality in its products and efforts by making valid progress to plan so that efforts are never rushed.

### Problem Resolution

On the rare occasion that a problem arises with the effort or product of a task, **AUSGAR** responds aggressively and constructively.

First, the nature of the problem is researched to determine the severity and scope. Second, alternatives to the original design or plan are developed in case corrective action cannot be accomplished in time. Third, alternatives to the product or effort are proposed to “buy time” if needed to complete corrections.

The customer is apprised immediately of any issues that arise and all corrective actions and plans. This includes issues that may be the result of Government-furnished information or material that is outside the control of even the customer. If cost or schedule impacts are unavoidable, the customer is already aware of the issues and the recommended solution. We then follow the customer’s directed course of action.