

**Advanced Concepts and Technologies International, LLC  
Seaport-e Teaming Request Information**

Team Member	Advanced Concepts and Technologies International, LLC
Existing Seaport-e Prime (yes/no)	Yes, N00178-12-D-6749
Address	1105 Wooded Acres, Suite 500
City	Waco
State	TX
Zip Code	76710
CAGE Code	1C2H1
DUNS	008050242

*The E-Business Point-of-Contract (EPOC) is authorized to represent the company in contractual matters (e.g., submitting proposals, accepting Task Order awards, etc.) and is generally intended to be the company's primary representative or user of the portal.*

EPOC First Name	Bill
EPOC Last Name	Ward
EPOC Email	<a href="mailto:ward@act-i.com">ward@act-i.com</a>
Confirm EPOC Email	<a href="mailto:ward@act-i.com">ward@act-i.com</a>
EPOC Phone Number	254-776-9511
Alternate EPOC First Name	Rod
Alternate EPOC Last Name	Tyler
Alternate EPOC Email	<a href="mailto:rtyler@act-i.com">rtyler@act-i.com</a>
Confirm Alternate EPOC Email	<a href="mailto:rtyler@act-i.com">rtyler@act-i.com</a>
Alternate EPOC Phone Number	703-418-0011

*You must select at least one ownership type. The size standard for NAICS 541330 is average annual revenue in excess of \$34M for the last three (3) years. Please answer yes or no.*

Large Business	
Small Business	Yes
Small Disadvantaged Business	
Woman-Owned Business	
HUB Zone Representation	
Veteran-Owned Small Business	

Service Disabled Veteran Owned	
Emerging Small Business	
8(a) Program	

Technical Capability

- Acquisition program planning and execution
- Defense Acquisition Board milestone documentation
- Cost research, analysis, life cycle cost, and total cost of ownership modeling
- Foreign Military Sales case management and support
- Scientific and engineering research and analysis, design, reverse engineering
- Market surveys, technology assessments and technology insertion analyses
- Systems engineering and technical assistance
- Enterprise, static, and dynamic modeling and simulation
- Prototyping, testing, and evaluation
- Logistics planning, provisioning, and electronic technical manuals
- Water and environmental testing, sensor development

Tasking

- Cost research, analysis, life cycle cost, and total cost of ownership modeling
- Training

Functional Area(s)

3.1, 3.2, 3.3, 3.4, 3.6, 3.10, 3.16, 3.17, 3.18, 3.18.1, 3.18.2, 3.20, 3.21, 3.21.1, 3.22

Subcontracting Goal Impact

To be completed by Prime

Past Performance

**Joint Strike Fighter (JSF)/F-35 Program Office (JSFPO) Support (FA7014-08-C-0040) Zones 2 & 4, Functional Service Area 3.20.**

POC: Mr. Mike Clark (703) 601-5543

ACT I's work with the JSFPO is the epitome of program acquisition support. Our performance synchronizes multiple functional disciplines (engineering, logistics, business/affordability, manufacturing, cost & EVMS) and organizational components in direct support to the JSFPO. ACT I integrates best business practices and provides the acquisition, program, and financial management necessary to ensure F-35 success.

**Army Strategic Investment Plan for Water & Petroleum Distribution (W9913M-08-C-0216) Zone 2, 3 & 5,**

POC: Mr. Curt Wilhide (410) 436-3725

**Functional Service Areas 3.1, 3.2, 3.3, 3.4, 3.6 and 3.16.** This effort required extensive R&D into new and emerging liquid distribution technologies and how best to apply them on the tactical, operational and strategic levels. Our scientists and engineers conducted R&D on water systems and used their experience and problem-solving skills to evolve current water technologies and combined multiple technologies to provide our Service members a valuable enhanced capability. We designed, engineered and built multiple prototypes. We conducted M&S at both the battlefield and the molecular levels, conducting thorough analyses on both, and designed and coded additional software capabilities to enhance the effectiveness of existing programs. We provided thorough analysis of test, production, fielding and sustainment of liquid distribution equipment to ensure new equipment is sustainable from cost, maintainability, repair parts availability and supply chain, and field functionality.

**Alternative Energy Ground Vehicle–Power Grid Interface Program (W56HZV-11-C-0286) Zone 5, Functional Service Areas 3.1, 3.2, 3.3, 3.6 and 3.18.1.**

POC: Mr. Dean McGrew (586) 282-7871

This project required scientific and analytical disciplines to conduct fundamental research and apply advanced energy generation, storage and consumption technologies. We applied knowledge of energy technologies to existing, modified and self-engineered modeling and visual software to provide simulations and analysis, potential technological improvements, installation utility grid redesigns, and recommended applications of advanced technologies designed to greatly improve installation infrastructure efficiencies. We designed course curriculums and provided technical training on the use of our new software to enhance the Service-members