LMT

LANMARK TECHNOLOGY INC.

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SEAPORT-E

SeaPort-e Contract #: N00178-09-D-5765

Period of Performance: December 19, 2008 – December 31, 2019 (including Award Terms)

Official Government SeaPort-e Website: http://www.seaport.navy.mil

Company POC for Customer Satisfaction and for Information Related to SeaPort-e:

Contracts Department Phone: 571-766-2225 Fax: 571-766-2201

Contracts.LMT@LMT-INC.com

Functional Areas:

• Engineering, System Engineering, Process Engineering Support

- Software Engineering, Development, Programming, Network Support
- Quality Assurance (QA) Support
- Information Systems (IS) Development, Information Assurance (IA), Information Technology (IT) Support
- Logistics Support
- Program Support
- Functional and Administrative Support

Zones:

- 1 − Northeast
- 2 National Capital
- 3 Mid Atlantic
- 5 Midwest
- 6 Southwest

Team Members:

- <u>Booz Allen Hamilton Inc</u> Provider of services in all SeaPort-e functional areas, and a provider of services in the following sectors:
 - Management Consulting
 - o Engineering,
 - o Technology,
 - o Strategic Innovation,
 - o Products.

- <u>KAMMS Group</u> Provider of SMEs to develop and manage Policy, Strategy, Resource Allocation, and Acquisition Management Support, providing capabilities across three business areas:
 - o Technology and Strategy Consulting,
 - o Analytic Services,
 - o Personnel Contracting.
- <u>Parsons Government Services, Inc.</u> Provider of comprehensive support for customers, focusing on the following markets:
 - o Defense,
 - o Energy,
 - o Environment,
 - o Infrastructure,
 - o Intelligence,
 - o Security.
- <u>Strategic Response Initiative, LLC.</u> Premier service provider to the Department of Homeland Security (DHS), Department of Defense (DOD), Law Enforcement and Responder communities at the Federal, State, and Local levels of Government and offers services to other Public and Private Business Entities:
 - o Disaster Planning, Preparedness and Mitigation Planning,
 - o Training Programs and Exercise Development,
 - o Emerging Technology Procurement Planning and Program Management,
 - o Strategic Advisory and Business Development.
- <u>Universal Solutions International, Inc.</u> A Service-Disabled Veteran-Owned Small Business (SDVOSB) that provides:
 - o Material acquisition services;
 - New technology development;
 - o Field support logistics;
 - Product life-cycle management for Countermine; Assured Mobility; Cyber Security; Unmanned Aviation; Electromagnetic Weapon; and Chemical Biological, Radiological, Nuclear and Explosives (CBRNE) capability domains.

Task Orders:

Task Order Number	Solicitation Number	Zone	Title/Customer	Award Date
N00178-09-D-5765-0001	N00178-08-R-4001	2	Naval Surface Warfare Center	12/19/08

Quality Assurance Plan:

Continuous Process improvement is provided through an ISO 9001:2000-based Quality Management System (QMS) and Continuous Improvement Plan. Independent Quality assurance reviews are conducted by LMT's Quality Assurance team. All processes and procedures are fully documented, consistently followed, and process improvement opportunities are elevated with a sound business case for adoption. Controlled documents are maintained through a web

deployed Master Document List to enable compliance audits to be routinely conducted. The LMT Quality program fosters a cultural environment of problem solving, teamwork, and measured process improvements. Our objective is to dramatically improve customer support in terms of staff productivity, workforce empowerment, and reduction in operating costs.

Performance measures are updated depending on the nature of the task, on a frequency determined by the task requirements. Task Order Managers, in conjunction with QA, will develop task specific Quality Assurance Plans (QAPs). LMT provides full visibility and transparency of our Quality Assurance processes to staff, management, and our SeaPort-e sponsors. Data is presented numerically and graphically through an online web-based performance management system. The measures are reviewed by Task Order Managers to enable orderly direction or re-direction of resources as required by production activity requirements, capacities, task requirements, and SeaPort-e sponsored imperatives. Several different techniques of performance measurement are applied, and may include: random sampling; 100% inspection; Procedural Compliance, or spot checks. These methods provide early defect remediation and identify trends that will lead to process improvements.