## SEAPORT-E Contractor Information Registration Data

| Field  | Data Entry   |
|--|--|
| Company Name                                 | Plexus Scientific Corporation  |
| Company Logo                                 | 25<br>years dan<br>PLEXUS<br>scientific  |
| Existing SeaPort-e<br>Prime?                 | Yes – N00178-10-D-6239   |
| Primary Address                              | 5510 Cherokee Avenue, Suite 350  |
| Primary City                                 | Alexandria   |
| Primary State                                | Virginia   |
| Primary ZIP + 4                              | 22312-2326   |
| CAGE Code                                    | 1RFC1  |
| DUNS   | 12-048-5334  |
| EPOC First Name                              | Deborah  |
| EPOC Last Name                               | Schepleng  |
| EPOC E-mail                                  | dschepleng@plexsci.com   |
| EPOC Phone Number                            | 571-527-1619   |
| Alternate EPOC First<br>Name                 | Michael  |
| Alternate EPOC Last<br>Name                  | McCrory  |
| Alternate EPOC E-mail                        | mmccrory@plexsci.com   |
| Alternate EPOC Phone<br>Number               | 703-845-8613   |
| Business Ownership*                          | Employee Owned Small Business  |
| Business Size**                              | Over \$17 Million  |
| Average annual revenue exceeds \$23M for the | No   |
| last three years?                            |  |
| Technical Capability                         | Founded in 1985, with headquarters in Alexandria, VA, Plexus is an<br>employee-owned small business offering business solutions that<br>help federal agencies improve their performance in accomplishing<br>their missions.  |
|  | Plexus's business solutions are aimed at enhancing workforce<br>capabilities; increasing operational efficiencies; enriching customer<br>service; supporting decision-making; improving transparency,<br>accountability and reporting; and fulfilling regulatory requirements.<br>We provide these benefits through knowledge management and<br>learning solutions; business process management solutions; custom<br>software development, Section 508 and translation services;<br>business intelligence and analytic solutions; and performance<br>management and reporting solutions. |
|  | We offer many advantages including Capability Maturity Model<br>Integration (CMMI) Level 3 and International Organization for<br>Standardization (ISO) 9001:2008 certifications that enable us to<br>consistently deliver high quality solutions.  |

| Taaking             | Software Development   |
|---------------------|--|
| Tasking             | Software Development   |
|                     | Business Intelligence  |
|                     | Performance Management and Reporting   |
|                     | Workflow Automation / Business Process Management  |
|                     | Section 508 Remediation of Documents   |
| Functional Area(s)  | 3.5 System design documentation and technical data support   |
| (identify Seaport   | 3.6 Software engineering, development, programming, and network  |
| Functional Areas of | support  |
| Support) ***        | 3.9 System safety engineering support  |
|                     | 3.10 Configuration management support  |
|                     | 3.11 Quality assurance support   |
|                     | 3.12 Information system development, information assurance, and  |
|                     | information technology support   |
|                     | 3.18 Training support  |
|                     | 3.20 Program support   |
|                     | 3.21 Administrative support  |
| Subcontracting Goal | Small Business   |
| Impact              |  |
| Past Performance    | <ol> <li>FEMA First Responder Training Portal<br/>Contract Number: GS-35F-0231K / HSFEEM-08-F-0183<br/>POP: 08/29/08 – 02/29/12</li> </ol>   |
|                     | Contact: Sam Phillips, <u>sam.phillips@dhs.gov</u> , 202-507-2324<br>Plexus developed a large, web-based training portal for First<br>Responders across the nation to accomplish a variety of<br>training-related activities, including searching an online<br>catalog of training courses provided by FEMA, requesting<br>mobile or residential training from the National Domestic<br>Preparedness Consortium and other training partners, as well<br>as taking online training courses over the Internet. Plexus<br>also provided hosting of the application, and all operations<br>and maintenance activities.   |
|                     | <ol> <li>HHS Program Performance Tracking System<br/>Contract Number: GS-35F-0231K / HHSN276200800478U<br/>POP: 05/02/08 – 09/30/13<br/>Contact: Djeri Memene, <u>djeri.memene@hhs.gov</u> 202-690-<br/>6559</li> </ol>  |
|                     | Plexus implemented its proprietary Program Performance<br>Manager™ (PPM) software platform to serve as a Program<br>Performance Tracking System (PPTS) for HHS and all of its<br>subsidiary agencies. This solution collects and tracks annual<br>performance targets and results, and generates annual GPRA<br>reports that are used by Congress to support budget<br>decisions. During this contract, Plexus integrated PPM with a<br>leading Business Intelligence tool to provide ad hoc reporting<br>and analytic capabilities. Also during this contract, Plexus<br>developed a custom module for Risk Management that is<br>used by HHS across 300 programs to identify, track, and<br>manage programmatic risks. |

| <ol> <li>BLM Automated Fluid Minerals Support System (AFMSS)<br/>Contract Number: L13PC00010<br/>POP: 12/19/12 – 12/18/13<br/>Contact: Kim Gomez, <u>kgomez@blm.gov</u>, 360-647-9139<br/>Plexus worked with BLM to implement a workflow automation<br/>solution to replace three outdated systems used by oil and<br/>gas operators to submit applications for permits to drill on<br/>Federal leased lands, and for BLM to manage the review and</li> </ol> |
|---|
| approval of the drilling permits, and to manage the<br>subsequent inspections and enforcement of drilling<br>regulations. During this project, Plexus consolidated 43<br>legacy Informix databases into a single, integrated Oracle<br>database and implemented constraints to greatly improve the<br>quality of data being collected.  |

\* Denote Large Business or Small Business: If Small Business identify if any of the following apply:

- 1.) Small Disadvantaged Business
- 2.) Woman-Owned Business
- 3.) HUB Zone Representation
- 4.) Veteran-Owned Small Business
- 5.) Service Disabled Veteran Owned Small Business
- 6.) Emerging Small Business

\*\* Identify which of the following applies:

- 1.) \$1M or less
- 2.) Over \$1M to \$2M
- 3.) Over \$2M to \$3.5M
- 4.) Over \$3.5M to \$5M
- 5.) Over \$5M to \$10M
- 6.) Over \$10M to \$17M
- 7.) Over \$17M

\*\*\* Functional Areas Identified in the SOW:

- 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 support
- 3.8 Human factors engineering support
- 3.9 System safety engineering support
- 3.10 Configuration management support
- 3.11 Quality assurance support
- 3.12 Information system development, information assurance, and information technology 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 and provisioning support
- 3.18 Training support

- 3.19 In-service engineering, fleet introduction, installation and checkout support
  3.20 Program support
  3.21 Administrative support
  3.22 Public affairs and multimedia support