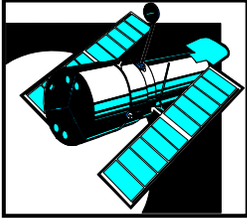
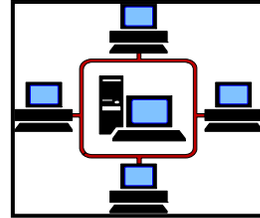




Electronic Systems Engineering



Computer Systems Engineering



### **Terms and Conditions**

GENERAL SERVICES ADMINISTRATION (GSA)  
FEDERAL SUPPLY SCHEDULE (FSS)  
SCHEDULE 084  
FSC CLASS 6350  
ALARM AND SIGNAL SYSTEMS  
FACILITY MANAGEMENT SYSTEMS  
PROFESSIONAL SECURITY  
&  
FACILITY MANAGEMENT SERVICES

**CONTRACT NUMBER: GS-07F-0011H**  
CONTRACT PERIOD: JUNE 1, 2003-MAY 31, 2008

CONTRACTOR:  
SYSTEMS ENGINEERING, INC (SEI)  
21351 GENTRY DRIVE, SUITE #100  
DULLES, VA 20166  
TEL: 571-434-6943, FAX: 571-434-7554  
WEB SITE: [systemsengineeringinc.com](http://systemsengineeringinc.com)  
CONTRACT ADMINISTRATIVE POC: Roy L. Hayes  
E-mail: [royhayes@earthlink.net](mailto:royhayes@earthlink.net)

BUSINESS SIZE: SMALL & DISADVANTAGED

Security Systems Engineering



Life Safety Systems Engineering



CUSTOMER INFORMATION

**1a. AWARDED SPECIAL ITEM NUMBERS (SINs):**

|          |  |
|----------|--|
| 246-20-1 | Miscellaneous Alarm and Signal Systems. Process Monitoring/Fault Reporting Devices or System |
| 246-25   | Fire Alarm Systems   |
| 246-35-1 | Access Control Systems, Door entry control by card access, magnetic proximity                |
| 246-35-6 | Other Access Control Systems   |
| 246-36   | Locking Devices  |
| 246-40   | Intrusion Alarms and Signal Systems  |
| 246-43   | Perimeter Security/Detection Systems   |
| 246-50   | Ancillary Services relating to Security/Facility Management Systems                          |
| 246-51   | Installation of Security/Facility Management Systems Requiring Construction                  |
| 246-52   | Professional Security/Facility Management Services   |

**1b. LOWEST PRICED MODEL NUMBER AND LOWEST UNIT PRICE FOR THAT MODEL FOR EACH SIN:**

| <u>SIN#</u> | <u>Mfr Name</u>            | <u>Mfr Part#</u> | <u>GSA Price</u> |
|-------------|----------------------------|------------------|------------------|
| 246-20-1    | GEORGE RISK INDUSTRIES     | 2800             | \$7.75           |
| 246-25      | WHEELOCK                   | ISP2-R           | \$2.52           |
| 246-35-1    | AMAG                       | PVC-MSC          | \$1.02           |
| 246-35-6    | GEORGE RISK INDUSTRIES     | C-1100           | \$0.06           |
| 246-36      | HES                        | HES1006630       | \$293.42         |
| 246-40      | ES SOURCE                  | D110             | \$9.78           |
| 246-43      | SOUTHWEST MICROWAVE        | 26A1010          | \$0.07           |
| 246-50      | SYSTEMS ENGINEERING<br>INC | SEI-S050         | \$66.05          |
| 246-51      | SYSTEMS ENGINEERING<br>INC | SEI-S050         | \$66.05          |
| 246-52      | SYSTEMS ENGINEERING<br>INC | SEI-S050         | \$66.05          |

**1c. ANCILLARY SERVICES**

- 2. MAXIMUM ORDER:** Unlimited. (Orders for Systems, Software, Components and/or Devices are limited only by Manufacturer Inventory capacity, and can be expanded with advance notice. Orders for services will be scheduled immediately and can also be expanded with advance notice.

3. **MINIMUM ORDER:** \$50.00.
4. **GEOGRAPHIC COVERAGE:** The Fifty (50) United States, Washington, D.C. and other locations, as may be required by the Federal Government.

**POINTS OF PRODUCTION:**

| <b>Production Point</b>                      |                |                 |                |
|--|----------------|-----------------|----------------|
| <u>Mfr Name</u>                              | <u>City</u>    | <u>County</u>   | <u>State</u>   |
| AMAG   | Tewkesbury     | Gloucestershire | United Kingdom |
| AssureTec Systems Inc.                       | Manchester     | Hillsborough    | New Hampshire  |
| Tappan Wire & Cable                          | Blauvelt       | Rockland        | New York       |
| Patton Electronics                           | Gaithersburg   | Montgomery      | Maryland       |
| Enterprise Air                               | New York       | New York        | New York       |
| Lantronix                                    | Irvine         | Orange          | California     |
| Garrett                                      | Garland        | Dallas          | Texas          |
| Aiphone                                      | Bellevue       | King            | WA             |
| Altronix                                     | Brooklyn       | Kings           | New York       |
| Bosch  | Lancaster      | Lancaster       | Pennsylvania   |
| George Risk Industries                       | Kimball        | Kimball         | Nebraska       |
| HES  | Phoenix        | Maricopa        | Arizona        |
| IFS  | Newtown        | Fairfield       | Connecticut    |
| Middle Atlantic Products                     | Fairfield      | Passaic         | New Jersey     |
| Pelco  | Orangeburg     | Rockland        | New York       |
| Rutherford                                   | Virginia Beach | N/A             | Virginia       |
| Securitron                                   | Sparks         | Washoe          | Nevada         |
| Tatung                                       | Tustin         | Orange          | California     |
| United Security Products                     | Poway          | San Diego       | California     |
| Winsted                                      | Minneapolis    | Hennepin        | Minnesota      |
| Alvarado                                     | Chino          | San Bernardino  | California     |
| Southwest Microwave Systems Engineering, Inc | Tempe          | Maricopa        | Arizona        |
|  | Dulles         | Loudoun         | Virginia       |
| Wheelock, Inc.                               | Long Branch    | Monmouth        | New Jersey     |

6. **DISCOUNT FROM LIST PRICES OR STATEMENT OF NET PRICE:** See Pricing
7. **QUANTITY DISCOUNTS:** None.
8. **PROMPT PAYMENT TERMS:** Net 30 Days.
- 9a. **GOVERNMENT PURCHASE CARDS:** Government Commercial Credit Cards are acceptable at or below the micro-purchase threshold.

**9b. GOVERNMENT PURCHASE CARDS:** Government Commercial Credit Cards are acceptable at or above the micro-purchase threshold.

**10. FOREIGN ITEMS:** AMAG from United Kingdom.

**11a. TIME OF DELIVERY AFTER RECEIPT OF ORDER (ARO):** See Table Below

**11b. EXPEDITED DELIVERY AFTER RECEIPT OF ORDER (ARO):** See Table Below

**11c. OVERNIGHT & TWO DAY DELIVERY:** See Table Below

| <u>Mfr Name</u>                              | <u>Suppliers' Normal Delivery Time ARO</u> | <u>Suppliers' Expedited Delivery Time ARO</u> | <u>Suppliers' Overnight or 2nd Day Expedited Delivery Time ARO</u> |
|--|--|---|--|
| AMAG   | 5 Days                                     | 2 Days  | 1 Day  |
| AssureTec Systems Inc.                       | 6-10 weeks                                 | In Stock; 2 weeks<br>Out of Stock; 6-10 weeks | In Stock; 5 Days<br>Out of Stock 6-10 weeks                        |
| Tappan Wire & Cable                          | 1-4 Days                                   | 1 Day   | 1-2 Days   |
| Patton Electronics                           | 1-30 Days                                  | 1-30 Days                                     | 1-30 Days  |
| Enterprise Air                               | 2-12 Weeks                                 | 2-12 Weeks                                    | N/A  |
| Lantronix                                    | 7 Days                                     | 2 Days  | 2 Days   |
| Garret                                       | 30 Days                                    | 30 Days                                       | 30 Days  |
| Aiphone                                      | 6-9 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| Altronix                                     | 5-7 Business Days                          | 4-6 Business Days                             | 1-3 Business Days  |
| Bosch  | 6-9 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| George Risk Industries                       | 6-9 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| HES  | 5-7 Business Days                          | 3-5 Business Days                             | 2-4 Business Days  |
| IFS  | 5-7 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| Middle Atlantic Products                     | 7-10 Business Days                         | 5-7 Business Days                             | 3-5 Business Days  |
| Pelco  | 5-7 Business Days                          | 3-5 Business Days                             | 1-3 Business Days  |
| Rutherford                                   | 6-9 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| Securitron                                   | 6-9 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| Tatung                                       | 5-7 Business Days                          | 3-5 Business Days                             | 1-3 Business Days  |
| United Security Products                     | 6-9 Business Days                          | 4-6 Business Days                             | 2-4 Business Days  |
| Winsted                                      | 7-10 Business Days                         | 5-7 Business Days                             | 3-5 Business Days  |
| Alvarado                                     | 6-8 Weeks                                  | 4-6 Weeks                                     | N/A  |
| Southwest Microwave Systems Engineering, Inc | 30-60 Days                                 | N/A   | N/A  |
| Wheelock, Inc.                               | 3-4 Weeks                                  | 3-4 Weeks                                     | 3-4 Weeks  |
|  | 5 Days                                     | 5 Days  | 5 Days   |

**11d. URGENT REQUIREMENTS:** Contact SEI at 571-434-6943.

12. **FOB POINTS:** Destination.
13. **ORDERING ADDRESS:** Systems Engineering Inc, 21351 Gentry Drive, Suite 100, Dulles, VA 20166.
14. **PAYMENT ADDRESS:** Systems Engineering, Inc, 21351 Gentry Drive, Suite 100, Dulles, VA 20166. (To arrange electronic payments through the National Automated Clearing House (ACH) Service, please call 571-434-6943 or send E-mail request to royhayes@earthlink.net).
15. **WARRANTY PROVISION:** Standard Commercial Warranty.
16. **EXPORT PACKING CHARGES:** N/A.
17. **TERMS & CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE (Any thresholds above the micro-purchase level):** None.
18. **TERMS & CONDITIONS OF RENTAL:** N/A.
19. **TERMS & CONDITIONS OF INSTALLATIONS:** Access Control Security System and Fire Alarm System installations are available. (For details, please call 571-434-6943 or send E-mail request to: royhayes@earthlink.net).
20. **TERMS & CONDITIONS OF REPAIR PARTS:** Repaired Parts are not available for sale. However, broken or malfunctioning parts may be returned for repair.
- 20a. **TERMS & CONDITIONS OF ANY OTHER SERVICES:**
  - Physical Electronic Access Control Security System Engineering, Integration & Design Services are available. Our expertise range from traditional Magnetic Stripe Card Reader Technology to Proximity Card Reader Technology to Smart Card Reader Technology to SEIWG Interoperable NIST Compliant Contactless Smart Card Reader Technology. ( For details, please call 571-434-6943 or send E-mail request to royhayes@earthlink.net).
  - Fire Alarm System Engineering, Integration & Design Services are available. Our Technicians are NICET Certified and our expertise range from traditional “Hard-Wired” Systems to advanced Addressable Systems. (For details, please call 571-434-6943 or send E-mail request to royhayes@earthlink.net).
21. **LIST OF SERVICE AND DISTRIBUTION POINTS:** Our Company, along with our Teaming Partners, provide services throughout the Fifty (50) States & abroad.
22. **LIST OF PARTICIPATING DEALERS:** None.
23. **PREVENTIVE MAINTENANCE:** Both Fire Alarm System & Access Control Security System Maintenance Services are available. (For details, please call 571-434-6943 or send E-mail request to [royhayes@earthlink.net](mailto:royhayes@earthlink.net)).

**24a. SPECIAL ATTRIBUTES:** None.

**24b. SECTION 508 COMPLIANCE:** N/A.

**25. DUNS NUMBER:** 19-719-4079.

**26. NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR):** Our CCR ID Number is, #1999D141523.

## **SINs 246-50, 246-51, 246-52**

### **Labor Category Descriptions**

#### **SEI-S001 Principal Project Engineer**

Plans and directs all specialized engineers working on a specific projects. Manages the development, implementation, and evaluation of complex designs, product construction and testing in order to ensure completion of project as efficiently and effectively as possible. Extensive experience is required in managing complex integration for system applications. Requires a bachelor's degree in area of specialty and at least 15 years of experience or equivalent experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Leads and directs the work of others. A wide degree of creativity and latitude is expected. Typically reports to a head of a unit/department.

#### **SEI-S002 Project Engineer III**

Responsible for the completion of long-term security engineering projects. Performs engineering design evaluations and works to complete projects within budget and scheduling restraints. Develops, implements, and monitors information systems policies and controls to ensure data accuracy, security, and regulatory compliance for security systems. Reviews reports of computer and peripheral equipment production, malfunction, and maintenance to determine and address problems. Requires a bachelor's degree and 6-8 years of experience or equivalent experience in the field or in a related area. May require ongoing training in network/telecom seminars. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. May lead and direct the work of others. A wide degree of creativity and latitude is expected. Typically reports to a supervisor or manager.

#### **SEI-S003 Project Engineer II**

Responsible for the completion of long-term security engineering projects. Performs engineering design evaluations and works to complete projects within budget and scheduling restraints. Develops, implements, and monitors information systems policies and controls to ensure data accuracy, security, and regulatory compliance for security systems. Reviews reports of computer and peripheral equipment production, malfunction, and maintenance to determine and address problems. Requires a bachelor's degree and 4-6 years of experience in the field or equivalent experience or in a related area. May require ongoing training in network/telecom seminars. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. May lead and direct the work of others. A wide degree of creativity and latitude is expected. Typically reports to a supervisor or manager.

#### **SEI-S004 Project Engineer I**

Responsible for the completion of long-term security engineering projects. Performs engineering design evaluations and works to complete projects within budget and scheduling restraints. Develops, implements, and monitors information systems policies and controls to ensure data accuracy, security, and regulatory compliance for security systems. Reviews reports of computer and peripheral equipment production, malfunction, and maintenance to determine and address problems. Requires a bachelor's degree and 0-2 years of experience in the field or in a related

area. May require ongoing training in network/telecom seminars. Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision. A certain degree of creativity and latitude is required. Typically reports to a supervisor or manager.

### **SEI-S006 CAD Drafter II**

Transforms initial rough product designs using computer-aided design (CAD) into working documents in a security implementation environment. Reviews engineering drawing and designs to ensure adherence to established specifications and standards. May require an associate's degree in a related area and at least 4 years of experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. May direct and lead the work of others. Typically reports to a manager or head of a unit/department. A wide degree of creativity and latitude is expected.

### **SEI-S005 CAD Drafter I**

Transforms initial rough product designs using computer-aided design (CAD) into working documents in a security implementation environment. Reviews engineering drawing and designs to ensure adherence to established specifications and standards. May require an associate's degree in a related area and 0-2 years of experience in the field or in a related area. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Primary job functions do not typically require exercising independent judgment. Typically reports to a supervisor or manager.

### **SEI-S024 Engineer V**

Provides expert consultation in one or more areas for the design, development and implementation of security products and systems. Has extensive experience in the design and development of PIV Systems. Recognized as technical leader and resource. Recommends alterations and enhancements to improve quality of products and/or procedures. Responsible for all internal activities and product development. Requires a bachelor's degree in engineering and at least 8-10 years of experience or equivalent experience in the field or in a related area. Demonstrates expertise in a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. May provide consultation on complex projects and is considered to be the top-level contributor/specialist. A wide degree of creativity and latitude is expected. May report to an executive or a manager.

### **SEI-S025 Engineer IV**

Provides expert judgment and analysis for the design, development and implementation of security products and systems. Has extensive experience in the design and development of PIV Systems. Resolves highly complex technical issues and conducts advanced research. Recommends alterations to development and design to improve quality of products and/or procedures. Requires a bachelor's degree in engineering and 6-8 years of experience or equivalent experience in the field or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and

accomplish goals. Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. May report to an executive or a manager.

### **SEI-S026 Engineer III**

Responsible for design, development, implementation, and analysis of security products and systems. Has extensive experience in the design and development of security systems. Performs engineering design evaluations. May develop a range of products. Recommends alterations to development and design to improve quality of products and/or procedures. Requires a bachelor's degree in engineering and 4-6 years of experience in the field or equivalent experience or in a related area. Familiar with a variety of the field's concepts, practices, and procedures. Relies on experience and judgment to plan and accomplish goals. Performs a variety of complicated tasks. A wide degree of creativity and latitude is expected. May report to an executive or a manager.

### **SEI-S027 Engineer II**

Responsible for design, development, implementation, and analysis of security products and systems. Performs engineering design evaluations. May develop a range of products. Recommends alterations to development and design to improve quality of products and/or procedures. Requires a bachelor's degree in engineering and 2-4 years of experience in the field or in a related area. Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals. Performs a variety of tasks. Works under general supervision. Typically reports to a supervisor or manager.

### **SEI-S028 Engineer I**

Responsible for design, development, implementation, and analysis of security products and systems. Performs engineering design evaluations. May develop a range of products. Recommends alterations to development and design to improve quality of products and/or procedures. May require a bachelor's degree in engineering and 0-2 years of experience in the field or in a related area. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision. Typically reports to a supervisor or manager.

### **SEI-S032 Consultant II**

Bachelor's degree in Computer Science, Engineering, or other related field. Over eight years of progressive experience in participating in large and complex security projects. Provides guidance and direction for specific sub-tasks of a security implementation. Specific expertise in one or more of the key areas and knowledgeable in the others. Interfaces with the client on a day-to-day basis. Supports the completion of project specific tasks within estimated time frames and budget constraints. Supports presentations and client meetings.

### **SEI-S033 Consultant I**

Bachelor's degree in Computer Science, Engineering, or other related field. Up to four years of progressive experience in participating in large and complex security projects. Supports specific sub-tasks of a security implementation. Specific expertise in one or more of the key areas. Interfaces with the client on a day-to-day basis. Supports the completion of project specific tasks within estimated time frames and budget constraints. Supports presentations and client meetings.

**SEI-S038 Physical Security Analyst**

Bachelor's degree or equivalent related experience. Have extensive experience with access control intrusion detection and CCTV integration. Over four years experience in physical security and control standards in relationship to safeguards for the protection of information from theft, modification, or destruction. Conducts formal program evaluations of agency and contractor facilities. Analyzes, designs, and evaluates complex security aspects of operating computer systems in a security environment. Evaluates established criteria for access controls, storage, reproduction, transmission, and destruction of data. Examines and evaluates the type of hardware used and the vulnerability of information transmitted. Conducts cost benefit and other types of studies of current and contemplated operations to determine the security factors and implications. Recommends measures to reduce or eliminate areas of vulnerability.

**SEI-S039 Computer Security Specialist**

Bachelor's degree or equivalent related experience. Has extensive experience in multiple authentication requirement for system access. Over four years experience in computer security and disaster recovery. Provides highly technical specialized guidance in management, design, development, implementation, and integration of systems applications in a security environment. Ensures that vital information assets are properly protected from all levels of risk by recognizing all levels of work, using all methods possible to avoid disaster and create effective recovery methods to be used when a disaster occurs. Provides clear and practical methods for assessing all levels of risk of data loss, data theft, and privacy incursion. Presents extensive methods with which effective procedures may be built to protect against all but unpredictable or illogical loss of data.

**SEI-S041 Trainer/Course Developer**

Bachelor's degree or equivalent related experience. Have extensive experience in developing courses to PIV components ( such as automated document authenticators, fingerprint verification, etc.). Over five years of progressive experience in participating in large and complex projects. Develops course and instructional materials to educate and instruct technical and non-technical personnel. Gathers and assembles information pertaining to subject matter, organizes and condenses material, and prepares course outline, handouts, and visual aid materials.

**SEI-S049 Administrative Assistant II**

Conducts administrative duties on a security project and other administrative duties as required. Performs administrative and project support in areas of program management, project control, report generation, scheduling and financial management. Exercises judgment in accomplishing tasking, and works independently. Over six years experience in performing administrative tasks, including familiarity with the Microsoft Office Suite (Word, Excel, and PowerPoint). Must have High School Diploma or equivalent.

**SEI-S050 Administrative Assistant I**

Conducts administrative duties on a security project and other administrative duties as required. Performs administrative and project support in areas of program management, project control, report generation, scheduling and financial management. Exercises judgment in accomplishing tasking, and works under limited supervision. Over three years experience in performing administrative tasks, including familiarity with the Microsoft Office Suite (Word, Excel, and

PowerPoint). Must have High School Diploma or equivalent. AA or equivalent certified technical training plus two years experience (or HS plus four years) experience administering a LAN system or in providing installation and operations support of network and computer operating systems.

#### **SEI-S051 System Tech IV**

Must possess the basic skills of System Tech III. Organizes and directs network or hardware installations. Assesses and documents current site network configuration and user requirements. Directs and leads preparation of engineering plans and site installation technical design packages. Develops installation schedules. Mobilizes installation team. Directs and leads preparation of drawings documenting configuration changes at each site. Prepares IT site installation and test reports. Coordinates post installation operations and maintenance support. Candidate will possess 6 years of experience as a technician and/or education and training.

#### **SEI-S052 System Tech III**

Must possess the basic skills of System Tech II. Independently conducts site surveys. Assesses and documents current site network configuration and user requirements. Follows engineering plans and site installation Technical Design Packages. Develops installation schedules. Works with network installation team. Prepares of drawing and documenting configuration changes at the site. Prepares IT site installation and test reports. Candidate will possess 4 years of experience as a technician and/or education and training.

#### **SEI-S053 System Tech II**

Must possess the basic skills of System Tech I. Conducts site surveys. Assesses and documents current site network configuration and user requirements. Follows engineering plans and site installation Technical Design Packages. Develops installation schedules. Works with network installation team. Prepares of drawing and documenting configuration changes at the site. Prepares of IT site installation and test reports. Candidate will possess 3 years of experience as a technician and/or education and training.

#### **SEI-S054 System Tech I**

Must possess a basic working knowledge of fire alarm systems, their components and troubleshooting (2 or more years experience). Must possess Apprentice Level I certification or be able to attain within one year of employment. Must have a strong background in electronics, with experience (2 or more years) with Commercial Security Systems. Must possess a basic understanding of MS Windows and Office Suite. Must be able to work independently, is trustworthy, reliable, and focused on customer service.

**246-50, 246-51, 246-52 GSA LABOR RATES**

| <b>SIN</b>       | <b>Labor Category Number</b> | <b>Labor Category</b>        | <b>GSA Hourly Rate On Site</b> | <b>GSA Hourly Rate Off Site</b> |
|------------------|------------------------------|------------------------------|--------------------------------|---------------------------------|
| 246-52           | SEI-S001                     | Principal Project Engineer   | \$195.02                       | \$213.37                        |
| 246-52           | SEI-S002                     | Project Engineer III         | \$160.57                       | \$175.68                        |
| 246-52           | SEI-S003                     | Project Engineer II          | \$157.06                       | \$171.83                        |
| 246-52           | SEI-S004                     | Project Engineer I           | \$137.78                       | \$150.75                        |
| 246-52           | SEI-S005                     | CAD Drafter II               | \$72.06                        | \$78.84                         |
| 246-52           | SEI-S006                     | CAD Drafter I                | \$66.05                        | \$72.29                         |
| 246-52           | SEI-S024                     | Engineer V                   | \$162.58                       | \$177.88                        |
| 246-52           | SEI-S025                     | Engineer IV                  | \$140.16                       | \$153.34                        |
| 246-52           | SEI-S026                     | Engineer III                 | \$120.52                       | \$131.86                        |
| 246-52           | SEI-S027                     | Engineer II                  | \$103.85                       | \$113.62                        |
| 246-52           | SEI-S028                     | Engineer I                   | \$86.82                        | \$94.99                         |
| 246-52           | SEI-S038                     | Physical Security Analyst    | \$146.27                       | \$160.03                        |
| 246-52           | SEI-S039                     | Computer Security Specialist | \$131.93                       | \$144.35                        |
| 246-52           | SEI-S041                     | Trainer/Course Developer     | \$153.16                       | \$167.57                        |
| 246-50<br>246-51 | SEI-S049                     | Administrative Assistant II  | \$97.51                        | \$106.69                        |
| 246-50<br>246-51 | SEI-S050                     | Administrative Assistant I   | \$81.26                        | \$88.90                         |
| 246-50<br>246-51 | SEI-S051                     | System Tech IV               | \$123.51                       | \$135.19                        |
| 246-50<br>246-51 | SEI-S052                     | System Tech III              | \$110.51                       | \$120.96                        |
| 246-50<br>246-51 | SEI-S053                     | System Tech II               | \$97.51                        | \$106.73                        |
| 246-50<br>246-51 | SEI-S054                     | System Tech I                | \$94.26                        | \$103.17                        |