In God We Trust

CONTRACT ADMINISTRATION SOURCE:
Robert Arnold
GSA Contract Administrator
VigilantAdmin@vigilant-services.com
7110-A Rainwater Place
Lorton, Virginia 22079
Toll Free Number: (866) 339-4278
Telephone Number: (703) 339-4272
Fax Number: (703) 339-4273

BUSINESS SIZE:
Veteran Owned Small Business

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu driven database system. The INTERNET address for GSA Advantage® is: http://www.gsaadvantage.gov

GSA
U.S. General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List

General Purpose
Commercial Information Technology Equipment, Software and Services

Industrial Group:
Schedule 70

CONTRACT NUMBER:
GS-35F-479DA

CONTRACT PERIOD:
September 1, 2016 - August 31, 2021

For more information on ordering from Federal Supply Schedules, go to: http://www.gsa.gov/schedules
INTRODUCTION:

Vigilant Services Corporation (Vigilant) is a VA verified Veteran-Owned Small Business. Incorporated in 1995, we currently operate across the United States. We offer an array of innovative technical and marketing client-centered services.

We have earned a reputation for providing quality services; our responsive, high-quality and advanced services are frequently called upon to solve complex issues. Our customers find themselves repeat customers because of our well-managed cost, completion schedules, and the quality of our deliverables.

Our Information Technology and Advertising and Integrated Marketing Services include but are not limited to:

- Software Engineering
- Database Development and Administration
- Network and Systems Engineering/Administration
- Biometric Installation and Administration and Services
- Information Assurance and Cyber Security
- Web Application Design and Development
- E-Learning
- Game Development
- Custom Photography
- Audio and Video Production
- Instructional Design
- Tier 1, 2, & 3 Technical Support
- Public Relations
- Logistics Services
- Outreach
- Market Research
- Advertising
- Writing
CUSTOMER INFORMATION:

1a. Special Item Number (SiNS):
The table below provides listing of awarded Special Item No. (SiNS) cross referenced to the Schedule No., SIN, NAICS Codes, and description. If a particular sub-discipline or specialty is not listed, please contact Vigilant Services Corporation, as these capabilities are continuously expanded and updated.

GSA SCHEDULE 70
INFORMATION TECHNOLOGY– SPECIAL ITEM NUMBERS

<table>
<thead>
<tr>
<th>SCHEDULE NUMBER</th>
<th>SIN</th>
<th>NAICS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>132 51</td>
<td>541511</td>
<td>Information Technology Professional Services 541512 541513 541519</td>
</tr>
</tbody>
</table>

1b. See Attachment 2 for Pricing Information

2. Maximum order
The maximum order is $1,000,000. Orders that exceed the maximum order may qualify for additional discounts or concessions.

3. Minimum order
The minimum order is $100.

4. Geographic coverage (delivery area)
48 contiguous states, the District of Columbia, Alaska, Hawaii, Puerto Rico, and any country which trade is not prohibited by the United States Government. Coverage is subject to negotiation on an individual task order basis.

5. Points of production (city, county, and state)
Lorton, Fairfax County, Virginia

6. Discount from list, prices or statements of net price
Prices contained on the attached Price List are discounted from our normal list price. The pricing on the Price List is net price.

7. Quantity discounts
Not Applicable

8. Prompt payment terms
Prompt payment terms are 0%, Net 30.

9a. Government purchase cards
None

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold
None

10. Foreign items (list items by country of origin)
None
11a. **Time of delivery**
To be negotiated at the Task Order level

11b. **Expedited delivery**
To be negotiated at the Task Order level

11c. **Overnight and 2-day delivery**
To be negotiated at the Task Order level

11d. **Urgent Requirements**
To be negotiated at the Task Order level

12. **F.O.B. point(s)**
F.O.B. Destination

13. **Ordering Address**
Vigilant Services Corporation,
7110-A Rainwater Place
Lorton, VA 22079

14. **Payment Address**
(EFT Address)
Will be coordinated at the Task Order level

(Postal Box)
Vigilant Services Corporation
BOX 986
Lorton, VA 22199-0986

15. **Labor Categories and Qualifications**
The labor categories and qualifications are listed in Attachment 2

16. **Other Direct Costs (ODCs)**
In accordance with the applicable accounting policies any ODCs incurred would be billed to include applicable indirect costs such as General & Administrative (G&A) and/or Material-Handling costs as negotiated on individual task orders.

17. **Warranty Provision**
No commercial warranty is offered.

18. **Data Universal Number System (DUNS):**
02 237 5609

19. **CAGE Code No.:**
08AW9

20. **Notification Regarding Central Contractor Register (CCR)**
Vigilant Services Corporation is registered in the CCR.
## ATTACHMENT 1

### SPECIAL ITEM NUMBER DESCRIPTIONS

#### SCHEDULE 70

**INFORMATION TECHNOLOGY PROFESSIONAL SERVICES**

**SPECIAL ITEM NUMBER DESCRIPTIONS - SCOPE OF WORK**

<table>
<thead>
<tr>
<th>SIN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>132 51</td>
<td><strong>Information Technology Professional Services</strong></td>
</tr>
<tr>
<td></td>
<td>Includes resources and facilities management, database planning and design, systems analysis and design, network services, programming, conversion and implementation support, network services project management, data/records management, subscriptions/publications (electronic media), and other services relevant to 29 CFR 541.400 such as:</td>
</tr>
<tr>
<td></td>
<td>• IT Facility Operation and Maintenance</td>
</tr>
<tr>
<td></td>
<td>• IT Systems Development Services</td>
</tr>
<tr>
<td></td>
<td>• IT Systems Analysis Services</td>
</tr>
<tr>
<td></td>
<td>• IT Systems Design and Integration Services</td>
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<tr>
<td></td>
<td>• Programming Services</td>
</tr>
<tr>
<td></td>
<td>• IT Backup and Security Services</td>
</tr>
<tr>
<td></td>
<td>• IT Data Conversion Services</td>
</tr>
<tr>
<td></td>
<td>• Telecommunications Network Management Services</td>
</tr>
<tr>
<td></td>
<td>• Other IT and Telecommunications Services (including data storage on tapes, compact disks, etc.)</td>
</tr>
</tbody>
</table>
ATTACHMENT 2
LABOR CATEGORY DESCRIPTIONS – SERVICES

SCHEDULE 70 – INFORMATION TECHNOLOGY PROFESSIONAL SERVICES

1. Program/Project Managers

Functional Responsibility:
The Program/Project Manager serves as the Contractor counterpart to the Government program/technical manager. They manage substantial program/technical support operations involving multiple projects/task orders and personnel at diverse locations. Program managers organize, direct, and coordinate planning and execution of all program/technical support activities. They possess demonstrated expertise and communication skills, which allow them to interface with all levels of management. A Program/Project Manager simultaneously plans and manages several projects, and establishes and alters management structure to effectively direct program support activities. They confer with Government or other contractor management regarding the status of specific program/technical activities and problems, issues or conflicts regarding resolution. These individuals represent senior level management whose competency concerning effectiveness and efficiency is paramount to contract success. Lower level Program/Project Managers provide leadership and program direction. They direct completion of tasks within estimated time frames and budget constraints, schedule and assign duties to subordinates and subcontractors/teammates and ensure assignments are completed as directed. Project Managers enforce work standards and review/resolve work discrepancies to ensure compliance with contract requirements and report to senior company management and Government representatives.

Education and Experience:

1.1 Program/Project Manager – Level 1: The PM-1 will normally have a bachelor’s degree and five years of experience. Incumbents without a bachelor’s degree must have at least ten years of experience in managing related system operations, at least seven of which must have been in a supervisory capacity.

2. Information Assurance Analysts/Engineers

Functional Responsibility:
Information Assurance Analysts/Engineers apply a set of disciplines for planning, analyzing, and designing information systems enterprise-wide or across a major sector of the enterprise. They apply analytical and computational techniques and methodologies in support of client certification and accreditation requirements and in the engineering of security solutions. They possess the ability to develop and recommend technical solutions to support client requirements in solving all levels of network, platform and systems security operations; and apply analytical and engineering solutions based on federal and industry security policies, doctrine and regulations. They conduct secure system engineering and development, including system/security requirements analysis and secure system definition and specification development of security policies and procedures utilizing technical and analytical skills. Experience with the DoD Information Technology Security Certification and Accreditation Process (DISCAP and/or DOD Information Assurance C&A Process (DIACAP) is typical for an IA Analyst. More senior analysts/engineers may direct and integrate the work of lower level analysts/engineers.
Education and Experience:

2.1 **Information Assurance Analyst/Engineer – Level 3:** The IA-3 will normally have a bachelor’s degree, typically in computer science, security engineering or related fields, and ten or more years of related experience. National certification, such as CISSP, CISA or CISM is required at this level. Employees with a related master's degree and five or more years of experience will also meet the requirements.

2.2 **Information Assurance Analyst/Engineer – Level 2:** The IA-2 will normally have a bachelor’s degree and five to ten years of related experience. Employees with significant experience in information assurance may be substituted for a degree. Nationally recognized certification or training can be substituted for a degree.

2.3 **Information Assurance Analyst/Engineer – Level 1:** The IA-1 will have experience in IA operations, and some specialized training. No degree is required at this level. Analysts at this level are expected to be actively working on national certification, and have experience in supporting staff who have conducted information assurance operations and agency policy production.

3. **System/Software Integration Engineers**

**Functional Responsibility:**

System/Software Integration Engineers combine system hardware and software packages to support customer information technology or communications requirements. They assess architecture and hardware limitations, define and design system specifications and identify input/output processes and parameters for hardware/software compatibility. They are able to implement computer systems in phased approach requirements analysis and conceptual designs, site surveys, system design reviews, installation, integration and testing or systems support. They may also provide support such as network engineering and administration and help desk or over-the-shoulder support to customer employees. They perform requirements analysis for a wide range of users. They present design review results to customers for approval. As part of the total life cycle system support, they coordinate design of subsystems and integration of total system and life cycle support and maintenance, administration and management support functions. More senior engineers may provide leadership functions for lower level employees.

**Education and Experience:**

3.1 **System/Software Integration Engineer - Level 3:** SSIE-3 will normally possess a bachelor’s degree in computer science or information operations, or related degree, and seven years or more experience in a variety of hardware systems or software languages. Employees with a master’s degree in related fields are qualified with three or more years of experience. Employees without a degree may qualify for this labor category provided they have at least 10 years related experience.

3.2 **System/Software Integration Engineer - Level 2:** SSIE-2 will normally possess a bachelor’s degree in computer science, information operations, or a related degree, and three to seven years of experience in a variety of hardware systems or software languages. Employees without a degree qualify for this category with between five and ten years of directly related experience.

3.3 **System/Software Integration Engineer - Level 1:** SSIE-1 will have two or more years of experience in hardware or software systems and operations. Formal technical training or an Associate’s degree in information technology or a related field may be substituted experience, provided that training is related to client requirements.
4. **Intranet/Extranet/Internet Site Developers/Engineers**

**Functional Responsibility:**
These engineers develop the site concept, interface design and architecture of websites. They develop successful web strategies, using demonstrated abilities to design, develop, troubleshoot, debug and implement software code (such as HTML, CGI, XML, SQL, .Net, Actionscript, C++ and JavaScript programming languages) in the design and programming of internet/intranet web applications. Other tools include, but are not limited to, Macromedia Dreamweaver, MX, Flash, and Adobe GoLive, Illustrator, Photoshop and Image Ready. They work with customers to identify requirements and translate those into applications requirements into the design of web sites, web pages and applications to serve as either standalone sites or as front ends to web-based applications. They apply new and emerging technologies to the desired development processes.

**Education and Experience:**

4.1 **Intranet/Extranet/Internet Site Developer/Engineer - Level 3:** SD/E-3 will normally possess a bachelor’s degree in computer science or information operations, or related degree, and seven or more years of experience in a variety of hardware systems or software languages. Employees with a master’s degree in related fields are qualified with three to five years of experience. Employees without bachelor’s degrees may qualify provided they have ten or more years of related experience.

4.2 **Intranet/Extranet/Internet Site Developer/Engineer - Level 2:** SD/E-2 will normally possess a bachelor’s degree in computer science or information operations, or related degree, and three to seven years of experience in a variety of hardware systems or software languages. Employees without a degree may qualify for this category with between five and ten years of directly related experience.

4.3 **Intranet/Extranet/Internet Site Developer/Engineer - Level 1:** SD/E-1 will have two or more years of experience in hardware or software systems and operations. Formal technical training or an associate’s degree in information technology or a related field may be substituted experience.

5. **Subject Matter Experts**

**Functional Responsibility:**
Subject Matter Experts possess specific technical or administrative knowledge in their field of experience. They provide critical information related to those subjects or experience to associates and customers, allowing projects to advance based upon that understanding or providing additional credibility upon which to base future programs, plans, activities and systems. They may hold certifications or licenses in their area of expertise. Depending upon the project and its requirements, they may be full time staff members, or people brought into projects for only short periods where their expertise may be required. They participate in the technical review of provided services and post-project evaluations and advise Program and Project Managers in technical matters to ensure user satisfaction with end products.

**Education and Experience:**

5.1 **Subject Matter Expert – Level 2:** The SME-2 will normally have a bachelor’s degree and ten or more years of experience. Candidates without a bachelor’s degree must have at least fifteen years of experience.
6. Database Management Specialists

Functional Responsibility:

Database Management Specialists plan, design, construct, develop, manage, maintain, improve, troubleshoot, refine, evaluate, test and implement databases technologies, applications, products, and systems for collecting, compiling, storing, analyses and managing data. They develop storage procedures and information storage and retrieval schemes, including web-enabled databases. Types of data include but are not limited to organizations, events, user data, outreach materials, calendars, archives, exhibits, artifacts, photographs, graphics, publications, bibliographies, catalogs, libraries, fulfillment statistics, financial information, bar-coded and non-bar-coded inventories, Government Furnished Information and cost-recovery information. Database Management Specialists also provide database maintenance support. They must be familiar with one or more of the major database packages (Oracle, Sybase, and SQL Server) and the administration of that package and its interface to the underlying operation system. They provide system monitoring for performance as well as troubleshooting; database backup and recovery; transaction role backup; and support database clients and/or developers interfacing with the database through ODBC or other methods. They coordinate physical changes to computer databases, applying knowledge of database management systems. They also define and implement security procedures when the stored material warrants these procedures. Senior level Database Management Specialists may direct and integrate the work of lower Specialists. They also assist clients with the requirements definition, database tables, data dictionaries, and principal design requirements of databases and related tools.

Education and Experience:

6.1 Database Management Specialist – Level 3: The DMS-3 normally have a bachelor’s degree in Information Science, Information Systems, Computer Science, or other Technical/Scientific discipline and five or more years of directly related experience. Candidates without a bachelor’s degree must have seven or more years of related experience.

6.2 Database Management Specialist – Level 2: The DMS-2 candidate will have three to seven years of related experience.

6.3 Database Management Specialist – Level 1: The DMS-1 candidate will have one to three years of experience in database operations.

7. Programmers/Software Experts

Functional Responsibility:

Programmer/Software Experts provide computer-programming support to clients. Into this category are grouped experts in several programming languages (C++, Python, Perl, C, Java, PHP database design and implementation (e.g., ORACLE) coding in HOL (e.g., UNIX, DOS, WINDOWS 95, NT) and so on. Senior level experts may direct and integrate the work of lower level programmers.
Education and Experience:

7.1 Programmer/Software Expert – Level 4: The P/SE-4 must have a bachelor’s degree and fifteen or more years of related experience. Eighteen years of experience is required if candidate does not possess a bachelor’s degree. To provide a better service to clients, and due to the inherent nature of software projects (e.g., the client may require a true expert in a little utilized language), some adjustment in required levels may be made with prior concurrence of the client.

7.2 Programmer/Software Expert – Level 3: The P/SE-3 must have a bachelor’s degree and ten or more years of related experience. Fifteen years of experience is required if candidate does not possess a bachelor’s degree. To provide a better service to clients, and due to the inherent nature of software projects (e.g., the client may require a true expert in a little utilized language), some adjustment in required levels may be made with prior concurrence of the client.

7.3 Programmer/Software Expert – Level 2: The P/SE-2 must have a bachelor’s degree and five or more years of related experience. Ten years of experience is required if candidate does not possess a bachelor’s degree. To provide a better service to clients, and due to the inherent nature of software projects (e.g., the client may require a true expert in a little utilized language), some adjustment in required levels may be made with prior concurrence of the client.

7.4 Programmer/Software Expert – Level 1: The P/SE-1 must have a bachelor’s degree; however there is no minimum experience requirement at this level. Six years of experience is required if candidate does not possess a bachelor’s degree. To provide a better service to our clients, and due to the inherent nature of software projects (e.g., the client may require a true expert in a little utilized language), some adjustment in required levels may be made with prior concurrence of the client.

8. Functional Analysts

Functional Responsibility:

Functional Analysts are technical analysts for specialized projects or activities. They perform studies or provide technical support and analyses to determine functional requirements, analyze processes to identify required tasks and the interrelationships among tasks, identify resource requirements and develop recommendations for functional process improvement. This labor category includes functional analysts who are responsible for knowing and applying methods, techniques and materials used to conduct meetings, events and exhibits, along with associated market plans and exhibits. They participate in the technical review of provided services and post-project evaluations and advise Program and Project Managers in technical matters to ensure user satisfaction with end products. Analysts supervise and participate in functional system design, development, maintenance and testing; identify and describe user requirements; perform finance, resources and contract management activities; determine and generate data requirements; prepare models/designs; and perform input/output design; or provide management reports and tools used by other team or customer counterparts. They also analyze functional descriptions, user documentation and/or training materials. Functional analysts responsible for exhibits and events develop plans and agendas; locate facilities; negotiate costs and schedules; develop websites and other methods for on-line planning and registration; and participate and lead planning reviews. Senior level analysts may direct and integrate the work of lower level Analysts and may lead or manage certain tasks related to their expertise.
Education and Experience:

8.1 **Functional Analyst – Level 3:** The FA-3 will normally have a master’s degree and five or more years of related experience in management/operations, or a bachelor’s degree and ten or more years of experience. Candidates without a degree must have fifteen or more years of related experience.

8.2 **Functional Analyst – Level 2:** The FA-2 will normally have a bachelor’s degree and five or more years of experience in management/operations. Candidates without a bachelor’s degree must have ten or more years of related experience.

8.3 **Functional Analyst – Level 1:** The FA-1 with a bachelor’s degree need have no experience. Candidates without a bachelor’s degree must have a high school diploma or GED equivalent and at least six years of experience in the management and operations in which they are assigned.

9. **Technical Editors/Writers**

**Functional Responsibility:**

Technical Editors/Writers provide overall documentation support to both management and technical staffs. This includes document preparation by applying the highest levels of industrial and client standards, establishing proper formats in accordance with client requirements, reviewing and correcting draft materials as appropriate, supporting decisions as to appropriate text and graphic software to use for given jobs, etc. They also create, implement and track production of designed documents. As a minimum, they are adept at using computer-based word processing and office applications programs. These individuals have specialized training in areas specific to their professional experience.

**Education and Experience:**

9.1 **Technical Editor/Writer – Level 3:** The TE/W-3 will normally have a bachelor’s degree and a minimum of five years of experience. Ten years of experience is required if a candidate does not possess a bachelor’s degree.

9.2 **Technical Editor/Writer – Level 2:** The TE/W-2 will normally have a bachelor’s degree, however there is no experience required at this level. Three years of experience is required if a candidate does not possess a bachelor’s degree.

10. **Training Specialists/Instructional Designers**

**Functional Responsibility:**

Works with Subject Matter Experts to identify critical knowledge, skills, and behaviors and develops training and content scenarios for both soft-and hard-skill training materials. Responsible for developing interactive, storyboards including Web and computer based training with Level 2 and 3 interactivity. Reviews design documents, storyboards, instructor/participant guides, and other instructional materials for technical accuracy and instructional soundness and provide feedback. Collaborates with graphic artists, designers, programmers, and multimedia specialist in the production of computer based course materials. Reviews programmed courses for technical accuracy, functionality, Section 508 compliance, and SCORM conformance. Uses data collection tools to collect metrics to track learning and development activities, analyze trends, identify risks, and recommend and implement solutions.
Education and Experience:

10.1 Training Specialist/Instructional Designer – Level 2: The TS/ISD-2 will normally have a bachelor’s degree and ten or more years of experience. Fifteen or more years of experience is required if the candidate does not possess a bachelor’s degree. The TS-2 may be certified by various agencies as trainers, in which case no degree is required. Candidates without a degree must possess twelve years of experience.

10.2 Training Specialist/Instructional Designer – Level 1: The TS/ISD-1 will normally have a bachelor’s degree. Six years or more years of experience is required if the candidate does not possess a bachelor’s degree. The TS-1 may be certified by various agencies as trainers, in which case no degree is required.

11. Web Masters

Functional Responsibility:

Webmasters provide support for the design and installation, configuration, content management and maintenance of web servers and websites. They ensure and emphasize clarity of organization, ease of navigation, aesthetic appeal, and compliance with customer usability and accessibility standards. They are experienced in hyperlinks, animation and sound to enhance information appeal and dissemination. They are responsible for website upgrades, create new web pages and interactive features, and maintain and expand associated online databases, bulletin boards and chat rooms. They possess skills in a wide variety of computer languages, platforms and applications, including installation and administration of Windows NT server, Microsoft Internet Information Server, Netscape Enterprise Server and the creation of dynamic content using JavaScript, CGI, and MS Access databases.

Education and Experience:

11.1 Web Master – Level 2: The WM-2 will normally have a bachelor’s degree, with five or more years of related experience. Ten or more years of experience is required if the candidate does not possess a bachelor’s degree. Web Master certified by platform or application vendors with less than five years of experience are qualified as WM-2.

11.2 Web Master – Level 1: The WM-1 will have a bachelor’s degree and one or more year of experience, or five or more years of related experience without a bachelor’s degree.

12. Video/Audio/Photo Media Engineers/Specialists

Functional Responsibility:

Webmasters provide support for the design and installation, configuration, content management and maintenance of web servers and websites. They ensure and emphasize clarity of organization, ease of navigation, aesthetic appeal, and compliance with customer usability and accessibility standards. They are experienced in hyperlinks, animation and sound to enhance information appeal and dissemination. They are responsible for website upgrades, create new web pages and interactive features, and maintain and expand associated online databases, bulletin boards and chat rooms. They possess skills in a wide variety of computer languages, platforms and applications, including installation and administration of Windows NT server, Microsoft Internet Information Server, Netscape Enterprise Server and the creation of dynamic content using JavaScript, CGI, and MS Access databases.
Education and Experience:

12.1 Video/Audio/Photo Engineer/Specialist – Level 3: The V/A/P E/S-3 will normally have a bachelor's degree and ten or more years of related experience. Fifteen or more years of experience is required if the candidate does not possess a bachelor's degree. The WM-3 may possess certification by platform or application vendors and five years experienced without a degree.

12.2 Video/Audio/Photo Engineer/Specialist – Level 2: The V/A/P E/S-2 will normally have a bachelor's degree with five or more years of related experience. Ten or more experience is required without a bachelor's degree. Web Master certified by platform or application vendors with less than five years of experience are qualified as WM-2.

12.3 Video/Audio/Photo Engineer/Specialist – Level 1: The V/A/P E/S-1 will normally have bachelor's degree and one or more year of experience, or five or more year's related expertise in their media area without a bachelor's degree.

13. Technical Aids

Functional Responsibility:
The Technical Aid provides wide ranging assistance to technical personnel in all labor categories, undertaking tasks under their direction that free them for other, more critical tasks. Personnel in this labor position may assist in the preparation of management plans and reports, coordinate schedules and contract deliverables, assist in the preparation of briefings and progress reviews, as well as perform duties as data entry clerks.

Education and Experience:

13.1 Technical Aid: The Technical Aid must have a high school diploma or GED. There are no minimum experience requirements.

14. Local Area Network (LAN) Specialists

Functional Responsibility:
The LAN specialist performs support services involving specific activities related to providing computer, telecommunications, and videoconferencing support. They install and configure hardware, install local area networks and communications systems, de-install and/or configure hardware and software, and provide troubleshooting/problem resolution related to hardware and peripheral interfaces. They may also provide help desk staffing or “over the shoulder” support for client systems and staff.

Education and Experience:

14.1 Local Area Network Specialist – Level 3: The ES/LAN S-3 will normally have a bachelor's degree and seven or more years of related experience. Ten or more years of experience is required if the candidate does not possess a bachelor's degree. The ES/LAN S-3 may possess certification by platform or application vendors and five or more years of experience without a degree.

14.2 Local Area Network Specialist – Level 2: The ES/LAN S-2 will normally have a bachelor's degree, and three or more years of experience. Eight or more years of experience is required without a bachelor's degree. Specialists with certification by platform or application vendors with less than five years of experience are qualified as ES/LAN S-2.

14.3 Local Area Network Specialist – Level 1: The ES/LAN S-1 will normally have bachelor's degree and one or more years of related experience. Five or more years’ experience is required without a bachelor's degree.
## ATTACHMENT 3
### PRICE LIST

**SCHEDULE 70**

**INFORMATION TECHNOLOGY PROFESSIONAL SERVICES**

<table>
<thead>
<tr>
<th>Item No</th>
<th>Labor Category</th>
<th>VIGILANT SERVICES CORPORATION CONTRACTOR OFF-SITE HOURLY RATES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Year 1 2016-2017</td>
</tr>
<tr>
<td>1</td>
<td>Program/Project Manager</td>
<td>1 $135.78</td>
</tr>
<tr>
<td>2</td>
<td>Information Assurance Analyst/Engineer</td>
<td>3 $191.50</td>
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<td>Information Assurance Analyst/Engineer</td>
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<td></td>
<td>Information Assurance Analyst/Engineer</td>
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<tr>
<td>3</td>
<td>System/Software Integration Engineer</td>
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<td>System/Software Integration Engineer</td>
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<td>System/Software Integration Engineer</td>
<td>1 $109.11</td>
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<tr>
<td>4</td>
<td>Intranet/Extranet/Internet Site Developer/Eng.</td>
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<td>Intranet/Extranet/Internet Site Developer/Eng.</td>
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<td>Intranet/Extranet/Internet Site Developer/Eng.</td>
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<tr>
<td>5</td>
<td>Subject Matter Expert</td>
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<td>6</td>
<td>Database Management Specialist</td>
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<td>Database Management Specialist</td>
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<td>Database Management Specialist</td>
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<td>Programmer/Software Expert</td>
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<td>Functional Analyst</td>
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