



4901 Gilmer Drive
Huntsville, AL 35805
(256) 375-9500
(256) 705-8776

**Contract Number GS-10F-0287W – OOCORP
Professional Services Schedule**

Strata-G Solutions GSA Advantage! Catalog

1. Table of Awarded SINS:

SIN 871-1 / 871-1RC Strategic Planning for Technology Programs/Activities
SIN 871-2 / 871-2RC Concept Development and Requirements Analysis
SIN 871-3 / 871-3RC System Design, Engineering, and Integration
SIN 871-4 / 871-4RC Test and Evaluation
SIN 871-5/ 871-5RC Integrated Logistics Support

1. Period of Performance / Contract Term: 10 Sep 2010 – 9 Sep 2020

2. Maximum order: \$1,000,000

3. Minimum order: \$100

4. Geographic coverage (delivery area). Contiguous 48 US States and Puerto Rico

5. Point(s) of Production: Huntsville, Alabama or Customer Site

6. Discount from list prices or statement of net price. See price list

7. Quantity discounts. Negotiable for quantity and duration of services

8. Prompt payment terms. Net 30

9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold. Strata-G does accept the Government purchase card at or below the micro-purchase threshold.

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. Strata-G does not accept the Government purchase card above the micro-purchase threshold.

10. Foreign items (list items by country of origin). Domestic delivery only

11a. Time of delivery. Strata-G's personnel are available to commence services within 30 days after receipt of order

11b. Expedited Delivery. Items available for expedited delivery are noted in the price list below. Strata-G can commence performance within 7 days upon receipt of expedited order and will negotiate faster commencement for individual tasks.

11c. Overnight and 2-day delivery. Overnight and 2-day delivery are available. Our schedule customers may contact us for rates for overnight and 2-day delivery.



24. Business Size: Small

25. Schedule of Services and Rates:

SIN	Service	Minimum Education / Certification Level	Minimum Years of Experience	Unit of Issue	Price Offered to GSA (including IFF)
871-1, 871-2, 871-3, 871-4, 871-5	Administrative Specialist II	High School	High School Graduate with at least 4 years' experience in administration, professional, investigative or technical work and 2 years' experience specialized in one of the listed fields	Hour	\$47.34
871-1, 871-2, 871-3, 871-4, 871-5	Administrative Specialist III	High School	High School Graduate with at least 5 years' experience in administration, professional, investigative or technical work and 3 years' experience specialized in one of the listed fields	Hour	\$54.10
871-1, 871-2, 871-3, 871-4, 871-5	Computer Operator I	High School	High School Graduate with 1 Years Computer Related Experience	Hour	\$41.80
871-1, 871-2, 871-3, 871-4, 871-5	Computer Operator III	High School	High School Graduate with 10 Years Computer Related Experience	Hour	\$55.19
871-1, 871-2, 871-3, 874-501, 874-507	Technical Writer I	Bachelor's Degree	Master's Degree in a project related discipline with 1 year of related professional experience or a Bachelor's degree in a project-related discipline with a total of 4 years related experience or a total of 7 years of related professional experience.	Hour	\$69.92

SIN	Service	Minimum Education / Certification Level	Minimum Years of Experience	Unit of Issue	Price Offered to GSA (including IFF)
871-1, 871-2, 871-3, 874-501, 874-507	Technical Writer II	Bachelor's Degree	Master's Degree in a project related discipline with 3 years of related professional experience or a Bachelor's degree in a project-related discipline with a total of 6 years of related professional experience.	Hour	\$81.15
871-1, 871-2, 871-3, 874-4, 874-5	Project/Task Order Lead	BS	BS with 12, MS with 10 or PhD with 8 years' experience.	Hour	\$133.23
871-1, 871-2, 871-3, 871-4, 871-5	Designer I	BS	BS with 1 Year Experience	Hour	\$83.58
871-1, 871-2, 871-3, 871-4, 871-5	Designer II	BS / MS	BS with 4 years' experience, MS with 2 years' experience or PhD.	Hour	\$101.51
871-1, 871-2, 871-3, 871-4, 871-5	Designer III	BS / MS	BS with 6 years' experience, MS with 4 years' experience or PhD.	Hour	\$119.42
871-1, 871-2, 871-3, 871-4, 871-5	Designer IV	BS/MS/PHD	BS with 12 years' experience, MS with 10 years' experience or PhD with 6 years' experience.	Hour	\$143.31
871-1, 871-2, 871-3, 871-4, 871-5	Designer V	BS/MS/PHD	BS with 15 years' experience, MS with 12 years' experience or PhD with 8 years' experience.	Hour	\$155.25

SIN	Service	Minimum Education / Certification Level	Minimum Years of Experience	Unit of Issue	Price Offered to GSA (including IFF)
871-1, 871-2, 871-3, 871-4, 871-5	Engineer / Scientist I	BA	Bachelor's Degree in subject area matter where duties are performed with at least 1 years' experience	Hour	\$67.95
871-1, 871-2, 871-3, 871-4, 871-5	Engineer / Scientist II	BA / MA / PHD	Bachelor's Degree with at least 4 years' experience; or a Master's Degree with at least 2 years' experience; or a PhD	Hour	\$78.65
871-1, 871-2, 871-3, 871-4, 871-5	Engineer / Scientist III	BA / MA / PHD	Bachelor's Degree with at least 10 years' experience; or a Master's Degree with at least 8 years' experience; or a PhD with at least 5 years' experience	Hour	\$96.02
871-1, 871-2, 871-3, 871-4, 871-5	Engineer / Scientist IV	BA / MA / PHD	Bachelor's Degree with at least 15 years' experience; or a Master's Degree with at least 12 years' experience; or a PhD with at least 8 years' experience	Hour	\$107.46
871-1, 871-2, 871-3, 871-4, 871-5	Engineer / Scientist V	BA / MA / PHD	Ph.D., MS, or BS degree in a recognized engineering or scientific discipline and 10 years (Ph.D.), 15 years (MS), or 20 years (BS) experience in complex engineering, design, analysis, performance, test, and/or evaluation.	Hour	\$125.40

SIN	Service	Minimum Education / Certification Level	Minimum Years of Experience	Unit of Issue	Price Offered to GSA (including IFF)
871-1, 871-2, 871-3, 871-4, 871-5	Engineering Tech VI	High School	High School Diploma and 20 Years Technical Experience	Hour	\$102.96
871-1, 871-2, 871-3, 871-4, 871-5	Engineering Tech V	High School	High School Diploma and 15 Years Technical Experience	Hour	\$89.57
871-1, 871-2, 871-3, 871-4, 871-5	Engineering Tech IV	High School	High School Diploma and 10 Years Technical Experience	Hour	\$77.62
871-1, 871-2, 871-3, 871-4, 871-5	Engineering Tech III	High School	High School Diploma and 8 Years Technical Experience	Hour	\$65.68
871-1, 871-2, 871-3, 871-4, 871-5	Engineering Tech II	High School	High School Diploma and 4 Years Technical Experience	Hour	\$53.74
871-1, 871-2, 871-3, 871-4, 871-5	Engineering Tech I	High School Preferred	Entry Level Technician. HS Diploma	Hour	\$42.39
871-1, 871-2, 871-3, 871-4, 871-5	System / Program Analyst I	High School / BA	Bachelor's Degree with at least 3 years' experience or a High School Diploma with at least 6 years' experience	Hour	\$62.07

SIN	Service	Minimum Education / Certification Level	Minimum Years of Experience	Unit of Issue	Price Offered to GSA (including IFF)
871-1, 871-2, 871-3, 871-4, 871-5	System / Program Analyst II	High School / BA	Bachelor's Degree with at least 8 years' experience or a High School Diploma with at least 11 years' experience	Hour	\$77.26
871-1, 871-2, 871-3, 871-4, 871-5	System / Program Analyst III	High School / BA	Bachelor's Degree with at least 10 years' experience or a High School Diploma with at least 12 years' experience	Hour	\$104.06
871-1, 871-2, 871-3, 871-4, 871-5	System / Program Analyst IV	High School / BA	Bachelor's Degree with at least 15 years' experience or a High School Diploma with At least 18 years' experience	Hour	\$117.02
871-1, 871-2, 871-3, 871-4, 871-5	SME I	High School / BS / MS / PhD	High School Diploma with 20 years' experience / Bachelor's Degree with 10 years' experience/Master's Degree with 7 years' experience /PhD with at least 5 years' experience.	Hour	\$147.18
871-1, 871-2, 871-3, 871-4, 871-5	SME II	High School / BS / MS / PhD	Bachelor's Degree with 15 years' experience/Master's Degree with 10 years' experience /PhD with at least 7 years' experience.	Hour	\$169.26
871-1, 871-2, 871-3, 871-4, 871-5	SME III	BS / MS / PhD	Bachelor's Degree with 20 years' experience/Master's Degree with 10 years' experience /PhD with at least 10 years' experience.	Hour	\$218.10



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26. Future Rate Adjustments: Strata-G Solutions, Inc's GSA Schedule pricing structure is subject to increase in accordance with clause I-FSS-969 Economic Price Adjustments. Strata-G will evaluate the applicable market indicator in February of 2017 and adjust its rate, upon approval by the GSA Contracting Officer, at that time. Our Market Indicator is BLS Table 5.

26. Position Requirements and Descriptions:

Position Title	Requirements	Description
Administrative Specialist II	High School Graduate with at least 4 years of experience in administration, professional, investigative or technical work and 2 years of experience specialized in one of the listed fields	This position requires work relating to personnel management, funds management, management analysis, procurement, contract management, data processing, property management, space management, travel and transportation management, public information, office management, safety, and security. Operates computers to perform administrative support services with little support. Will be able to use all common MS Windows type software applications. Will understand basic office procedures and will be able to follow directions provided. Can individually support an office of up to 12 people.
Administrative Specialist III	High School Graduate with at least 5 years of experience in administration, professional, investigative or technical work and 3 years of experience specialized in one of the listed fields	This position requires work relating to personnel management, funds management, management analysis, procurement, contract management, data processing, property management, space management, travel and transportation management, public information, office management, safety, and security. Operates computers to perform administrative support services with no support. Will be able to use all common MS Windows type software applications and specialized application software. Will understand all office procedures and will be able to understand and interpret requirements. Can individually support an office of up to 30 people and can coordinate the activities of lower grade administrative personnel.
Computer Operator I	High School Graduate with 1 Years Computer Related Experience	With direction prepares equipment for operations by accessing software in computer; loading paper into printers and plotters;



Position Title	Requirements	Description
		<p>preparing for output. Starts operations by entering commands. Maintains operations by monitoring error and stoppage messages; observing peripheral equipment; with assistance entering commands to correct errors and stoppages; reloading paper; making adjustments in process; notifying supervisor for additional resources. Documents problems and actions by completing production logs. Resolves user problems by answering questions and requests. Ensures operation of equipment by completing preventive maintenance requirements and tests; following manufacturer's instructions; troubleshooting malfunctions; calling for repairs; maintaining equipment inventories; evaluating new equipment and techniques. Maintains supplies inventory by checking stock to determine inventory level; anticipating needed supplies; placing and expediting orders for supplies; verifying receipt of supplies. Maintains client confidence and protects operations by keeping information confidential. Contributes to team effort by accomplishing related results as needed. Can individually support an activity of up to 20 users.</p>
<p>Computer Operator III</p>	<p>High School Graduate with 10 Years Computer Related Experience</p>	<p>Determines sequence of operations by studying production schedule. Prepares equipment for operations by accessing software in computer; loading paper into printers and plotters; preparing for output. Starts operations by entering commands. Maintains operations by monitoring error and stoppage messages; observing peripheral equipment; entering commands to correct errors and stoppages; reloading paper; making adjustments in process; notifying supervisor for additional resources. Documents problems and actions by completing production logs. Resolves user problems by answering questions and requests. Ensures operation of equipment by completing preventive</p>

Position Title	Requirements	Description
		<p>maintenance requirements and tests; following manufacturer's instructions; troubleshooting malfunctions; calling for repairs; maintaining equipment inventories; evaluating new equipment and techniques. Maintains supplies inventory by checking stock to determine inventory level; anticipating needed supplies; placing and expediting orders for supplies; verifying receipt of supplies. Maintains client confidence and protects operations by keeping information confidential. Contributes to team effort by accomplishing related results as needed. . Can individually support an activity of up to 60 users or larger groups with assistance and can coordinate the activities of lower grade computer operator personnel.</p>
<p>Technical Writer I</p>	<p>Bachelor's degree with 1 Year Experience</p>	<p>This position requires experience in writing or editing scientific technical engineering or other professional materials. This person must be capable of developing technical manuals, technical documentation, and training materials in accordance with applicable Government standards. This position will require regular oversight, direction and assistance with sources and review. Will be subject to regular peer review. Can write technical documents of a complex nature and can develop documents detailing new or improved procedures or methods but will require extensive technical support.</p>
<p>Technical Writer II</p>	<p>Bachelor's degree with 3 Years of Experience</p>	<p>This position requires experience in writing or editing scientific technical engineering or other professional materials. This person must be capable of developing technical manuals, technical documentation, and training materials in accordance with applicable Government standards. This position will require minimal oversight, direction and assistance with sources and review. Will be subject to regular peer review. Can write technical documents of a very complex nature and can develop documents detailing new or</p>

Position Title	Requirements	Description
		improved procedures or methods with minimal technical support.
Project / Task Order Lead	Bachelor's degree with 12 Years of Experience can substitute with Master's degree and 10 years or Ph.D. with 8 years of experience	This position requires experience in writing or editing scientific technical engineering or other professional materials. This person must be capable of developing technical manuals, technical documentation, and training materials in accordance with applicable Government standards. This person is typically a degreed engineer who is focusing on Program Management. Normally will possess or will be progressing towards certification in Program Management. May supervise and direct complex multifunction teams consisting of 50 or less personnel.
Designer I	BS with 1 Year of experience	This position requires appropriate education and experience to receive guidance from senior level designers / managers / engineers / scientists and work independently to accomplish assigned tasks. A Designer I must have received an engineering degree from an accredited program of study. A Designer I must have the ability to conduct the design of system concepts under the direction of a lead engineer. Will work under the direction of a Designer II or Engineer / Scientist III at a minimum.
Designer II	BS with 4 years of experience.– Acceptable Substitution for Minimum Education / Experience Requirements: MS with 2 years of experience or PhD.	This position requires appropriate education and experience to receive guidance from senior level designers / managers / engineers / scientists and work independently to accomplish assigned tasks. A Designer II must have received an engineering degree from an accredited program of study. Requires the experience and ability to conduct the design of system concepts independently and advanced system concepts under the direction of a lead engineer. Will work under the direction of a Designer III or Engineer / Scientist IV at a minimum.

Position Title	Requirements	Description
Designer III	BS with 6 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: MS with 4 years of experience or PhD.	This position requires appropriate education and experience to receive guidance from senior level managers / engineers / scientists and work independently to accomplish assigned tasks. A Designer III must have received an engineering degree from an accredited program of study. Requires the experience and ability to conduct the design of advanced system concepts independently and supervise/mentor junior designers and engineers. Usually works under the direction of a Designer IV or Engineer / Scientist V but may work on smaller projects without assistance. May supervise subordinate engineers and designers.
Designer IV	BS with 12 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: MS with 10 years of experience or PhD with 6 years of experience.	This position requires the responsibility for formulation of the opinions, decisions, and ultimate performance of the task specified in the SOW contained in the task order. Requires experience and the ability to perform detailed and complex calculations plus knowledge of practices / principles necessary to assess advanced systems concepts, assess specifications, and perform system integration. A Designer IV must have received an engineering degree from an accredited program of study. Requires the experience and ability to conduct the design of advanced system concepts and lead small teams. May work under the direction of a Designer V but may work on medium sized projects without assistance. May supervise subordinate engineers and designers.
Designer V	BS with 15 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: MS with 12 years of experience or PhD with 8 years of	The engineering/scientist must possess at least 2 years of managerial/supervisory experience sufficient to ensure positive direction of subordinates. A Designer V is used in those environments where an extremely high level of expertise is necessary to perform designated tasks. Duties are comparable to those of the senior engineer / scientist but at an advanced

Position Title	Requirements	Description
	experience.	level of skill, requiring a higher level of experience and/or education. Requires the experience and ability to conduct the design of advanced system concepts and lead multi-disciplined teams. Manages the largest of projects without assistance. Supervises subordinate engineers and designers.
Engineer / Scientist I	Bachelor's Degree and 1 year experience in subject area matter where duties are performed	This position requires appropriate education and experience to receive guidance from senior level managers / engineers / scientists and work independently to accomplish assigned tasks. An Engineer/ Scientist I must have received a degree from an accredited program of study. An Engineer/ Scientist I must have the ability to conduct research and perform analyses under the direction of a lead engineer. Will work under the direction of an Engineer Scientist III or Designer II at a minimum.
Engineer / Scientist II	Bachelor's Degree with at least 4 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: Master's Degree with at least 2 years of experience; or a PhD	This position requires appropriate education and experience to receive guidance from senior level managers / engineers / scientists and work independently to accomplish assigned tasks. An Engineer/ Scientist II must have received a degree from an accredited program of study. An Engineer/ Scientist II must have the ability to conduct research and perform analyses independently to support project requirements. Will work under the direction of an Engineer Scientist III or Designer II at a minimum.
Engineer / Scientist III	Bachelor's Degree with at least 10 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: Master's	This position requires appropriate education and experience to receive guidance from senior level managers / engineers / scientists and work independently to accomplish assigned tasks. An Engineer/ Scientist III must have received a degree from an accredited program of study. An Engineer/ Scientist III must have

Position Title	Requirements	Description
	Degree with at least 8 years of experience; or a PhD with at least 5 years of experience	the ability to conduct research and perform complex analyses to support project requirements. Will work under the direction of an Engineer Scientist IV or Designer III at a minimum. May supervise subordinate engineers.
Engineer / Scientist IV	Bachelor's Degree with at least 15 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: or a Master's Degree with at least 12 years of experience; or a PhD with at least 8 years of experience	This position requires responsibility for formulation of opinions, decision, and the ultimate performance of the task. This person should have experience and the ability to perform detailed and complex calculations plus have knowledge of practice/principles necessary to asses advanced systems concepts, assess specification and perform system integration. May work without engineering supervision. May supervise subordinate engineers and designers.
Engineer / Scientist V	Bachelor's Degree with at least 20 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: Master's Degree with at least 17 years of experience; or a PhD with at least 10 years of experience	This position requires responsibility for formulation of opinions, decision, and the ultimate performance of the task. This person should have experience and the ability to perform detailed and complex calculations plus have knowledge of practice/principles necessary to asses advanced systems concepts, assess specification and perform system integration. Will work without engineering supervision. May supervise large multi-functional teams of subordinate engineers and designers.
Engineering Tech VI	High School Diploma and 20 Years Technical Experience	An Engineering Tech VI must have the demonstrable knowledge and skill to lead small or large teams that perform and complex tasks associated with the fabrication and assembly of electronic and/or mechanical hardware and assemblies, or the development of engineering 3D CAD models and associated drawings. An Engineering Tech VI will also lead planning, calibration, machine maintenance, TDP checking or quality inspection activities. Can direct or supervise all subordinate engineering

Position Title	Requirements	Description
		technicians.
Engineering Tech V	High School Diploma and 15 Years Technical Experience	An Engineering Tech V must have the demonstrable knowledge and skill to lead small teams that perform simple and complex tasks associated with the fabrication and assembly of electronic and/or mechanical hardware and assemblies, or the development of engineering 3D CAD models and associated drawings. An Engineering Tech V will also perform planning, calibration, machine maintenance, TDP checking or quality inspection activities. Can direct or supervise all subordinate engineering technicians.
Engineering Tech IV	High School Diploma and 10 Years Technical Experience	An Engineering Tech IV must have the demonstrable knowledge and skill to perform the complex tasks associated with the fabrication and assembly of electronic and/or mechanical hardware and assemblies, or the development of engineering 3D CAD models and associated drawings, with little or no supervision. An Engineering Tech IV will also support planning, calibration, machine maintenance or quality inspection activities and may act as a technical lead. Can direct or supervise all subordinate engineering technicians.
Engineering Tech III	High School Diploma and 8 Years Technical Experience	An Engineering Tech III must have the demonstrable knowledge and skill to perform the complex tasks associated with the fabrication and assembly of electronic and/or mechanical hardware and assemblies, or the development of engineering 3D CAD models and associated drawings, with little or no supervision. An Engineering Tech III may also support planning, calibration, machine maintenance, TDP checking or quality inspection activities. Can direct or supervise all subordinate engineering technicians.
Engineering Tech II	High School Diploma and 4 Years Technical	An Engineering Tech II must have the demonstrable knowledge and skill to perform

Position Title	Requirements	Description
	Experience	the simple and complex tasks associated with the fabrication and assembly of electronic and/or mechanical hardware and assemblies, or the development of engineering 3D CAD models and associated drawings. An Engineering Tech II is expected to work under the supervision of a technical lead. May not supervise.
Engineering Tech I	Entry Level Technician. With a High School Diploma with 1 year experience	An Engineering Tech I must have the demonstrable knowledge and skill to perform the simplistic tasks associated with the fabrication and assembly of electronic and/or mechanical hardware and assemblies, or the development of simple engineering 3D CAD models and associated drawings. An Engineering Tech I is expected to work under the direct supervision of a technical lead. May not supervise.
System / Program Analyst I	High School Diploma with at least 3 years of experience Bachelor's Degree with at least 1 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements:	This position requires the appropriate mix of education and experience to perform tasks specified in a requirement, task order or SOW with guidance from a team leader. This person should have experience and the ability to evaluate data and perform calculations. The person in this position can develop simple CAD drawings with extensive guidance, direction and review of work. This person must be supervised on a constant basis by an Engineer, Designer or System / Program Analyst II. May not supervise.

Position Title	Requirements	Description
<p>System / Program Analyst II</p>	<p>High School Diploma with at least 8 years of experience, Bachelor's Degree with at least 4 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements:</p>	<p>This position requires the appropriate mix of education and experience to understand a requirement, task order or simple SOW and to formulate and execute a plan of action with guidance from a team leader. This person should have experience and the ability to evaluate data and perform detailed calculations. A System Program Analyst II should also have knowledge of practice/principles necessary to assess systems and specification. The person in this position can develop simple to mildly complex CAD drawings with regular guidance, direction and review of work. This person must be supervised on a regular basis by an Engineer, Designer or System / Program Analyst III. May supervise one to two persons.</p>
<p>System / Program Analyst III</p>	<p>High School Diploma with at least 10 years of experience Bachelor's Degree with at least 5 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements:</p>	<p>This position requires the appropriate mix of education and experience to decompose a requirement, task order or SOW and to formulate and execute a plan of action with minimal guidance from a team leader. This person should have experience and the ability to evaluate data and perform detailed and complex calculations. A System Program Analyst III should also have knowledge of practice/principles necessary to assess advanced systems. The person in this position can develop complex CAD drawings with little guidance, direction and supervisory review of work. This person can work supervised or unsupervised to providing CAD services. Can direct or supervise all subordinate personnel up to 5.</p>
<p>System / Program Analyst IV</p>	<p>High School Diploma with at least 15 years of experience Bachelor's Degree with at least 8 years of experience.</p>	<p>This position requires the appropriate mix of education and experience to decompose a complex SOW and to formulate and execute a plan of action with little or no guidance. This person should have experience and the ability</p>

Position Title	Requirements	Description
	Acceptable Substitution for Minimum Education / Experience Requirements:	to evaluate data and perform detailed and complex calculations. A System Program Analyst IV should also have knowledge of practice/principles necessary to lead others in the assessment of advanced systems. The person in this position can develop very complex and technically challenging CAD drawings with little guidance, direction and extensive peer review of work. This person can work supervised or unsupervised to providing CAD services. Can direct or supervise all subordinate personnel up to 10 persons.
SME I	High School Diploma and 15 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: is a Bachelor's Degree with 10 years of experience or a Master's Degree with 5 years of experience or a PhD.	This position requires a highly skilled individual who is locally recognized as an expert in a specific discipline related to acquisition, logistics program management or technology. This person may possess unique capability or experience not available under basic labor categories set forth. This person normally can supervise small groups to medium size groups, however, due to their exceptionally deep technical understanding and mastery of the applicable subject matter they normally only supervise personnel within their specialty.
SME II	High School Diploma with at least 20 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: is a Bachelor's Degree with 15 years of experience or a Master's Degree with 10 years of experience or a PhD with 5 years of experience.	This position requires a highly skilled individual who is recognized within industry as an expert in a specific discipline related to acquisition, logistics program management or technology. This person may possess unique capability or experience not available under basic labor categories set forth. This person will be considered an accomplished expert within their field and may have published papers, documents, plan or procedures with certifying bodies or other authorities. . This person normally can supervise medium groups and Tiger teams or task groups, however, due to their exceptionally deep technical understanding and mastery of the applicable subject matter they normally only supervise personnel within their specialty.

Position Title	Requirements	Description
SME III	High School Diploma with at least 25 years of experience. Acceptable Substitution for Minimum Education / Experience Requirements: is a Bachelor's Degree with 20 years of experience or a Master's Degree with 15 years of experience or a PhD with 10 years of experience.	This position requires a highly skilled individual who is recognized across industry as an expert in a specific discipline related to acquisition, logistics program management or technology. This person may possess unique capability or experience not available under basic labor categories set forth. This person will be considered an accomplished expert within their field and will have published papers, documents, plan or procedures with certifying bodies or other authorities. This person normally can supervise large groups and Tiger teams or task groups, however, due to their exceptionally deep technical understanding and mastery of the applicable subject matter they normally only supervise personnel within their specialty.

26. Service Contract Act Cross Reference:

SCA Eligible Labor Category	SCA Equivalent Code and Title	Wage Determination No.
Administrative Specialist II	01613 - Word Processor III	05-2007
Administrative Specialist III	01020 - Administrative Assistant	05-2007
Computer Operator I	14041 - Computer Operator I	05-2007
Computer Operator III	14043 - Computer Operator III	05-2007
Engineering Technician I	30081 - Engineering Tech I	05-2007
Engineering Technician II	30082 - Engineering Tech II	05-2007
Engineering Technician III	30083- Engineering Tech III	05-2007
Engineering Technician IV	30084 - Engineering Tech IV	05-2007
Engineering Technician V	30085 - Engineering Tech V	05-2007
Engineering Technician VI	30086 – Engineering Tech VI	05-2007
Technical Writer I	30461 – Technical Writer I	05-2007
Technical Writer II	30462 – Technical Writer II	05-2007

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor WD Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and the Contractor agrees that should the Contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.