



General Services Administration
Federal Supply Service

PSS Federal Supply Schedule Price List

Industrial Group: 00CORP

Contract Number: 47QRAA18D004S

Period Covered by Contract: February 6, 2018 through February 5, 2023

Professional Services Schedule (PSS)

Special Item Number (SIN) Awarded:

- SIN 520-12 Budgeting
- SIN 520-13 Complementary Financial Management Services
- SIN 520-21 Program Management Services
- SIN 871-1 Strategic Planning for Technology Programs / Activities
- SIN 871-2 Concept Development and Requirements Analysis
- SIN 871-3 System Design, Engineering and Integration
- SIN 871-4 Test and Evaluation
- SIN 874-1 Integrated Consulting Services
- SIN 874-4 Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration
- SIN C132-51 Information Technology Professional Services

Edgesource Corporation
909 N. Washington Street, Suite 200
Alexandria, VA 22314
Ph: 703.837.0550
Fax: 703.837.0260
www.edgesource.com

GENERAL SERVICES ADMINISTRATION
Federal Supply Service
 Authorized Federal Supply Schedule Price List

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>.

Schedule for: Professional Services Schedule (PSS)
 Industrial Group: 00Corp
 Federal Supply Class: 87
 Contract Number: **47QRAA18D004S**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>.

Contract Period: February 6, 2018 through February 5, 2023
 Pricelist Approved: February 6, 2018
 Business Size: Small Business

Edgesource Corporation
 909 N. Washington Street, Suite 200
 Alexandria, VA 22314
 Ph: 703.837.0550
 Fax: 703.837.0260
www.edgesource.com

Administrative POC: Joseph Urbaniak
 Ph: 703.837.0550
 Email: jurbaniak@edgesource.com

Table of awarded Special Item Numbers(s) with appropriate cross-reference to page numbers(s):

SIN	Recovery	SIN Description
520-12	520-12RC	Budgeting
520-13	520-13RC	Complementary Financial Management Services
520-21	520-21RC	Program Management Services
871-1	871-1RC	Strategic Planning for Technology Programs/Activities
871-2	871-2RC	Concept Development and Requirements Analysis
871-3	871-3RC	System Design, Engineering and Integration
871-4	871-4RC	Test and Evaluation
874-1	874-1RC	Integrated Consulting Services
874-4	874-4RC	Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration
C132-51	C132-51RC	Information Technology Professional Services

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INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS

SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micro-purchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage!™ on-line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage!™ and the Federal Supply Service Home Page (www.fss.gsa.gov) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micro-purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

SERVICE CONTRACT ACT:

The Service Contract Act (SCA) is applicable to this contract as it applies to the entire Professional Services Schedule and all services provided. While no specific labor categories have been identified as being subject to the SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and/or when the Contractor adds SCA labor categories / employees to the contract through the modification process, the Contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and applicable wage determination (WD) number. Failure to do so may result in cancellation of the contract.

1a. SPECIAL ITEM NUMBER(S)

Tables of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SIN	Recovery	SIN Description
520-12	520-12RC	Budgeting
520-13	520-13RC	Complementary Financial Management Services
520-21	520-21RC	Program Management Services
871-1	871-1RC	Strategic Planning for Technology Programs/Activities
871-2	871-2RC	Concept Development and Requirements Analysis
871-3	871-3RC	System Design, Engineering and Integration
871-4	871-4RC	Test and Evaluation
874-1	874-1RC	Integrated Consulting Services
874-4	874-4RC	Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration
C132-51	C132-51RC	Information Technology Professional Services

Labor Category Proposed	Minimum Education	Minimum Years of Experience	Functional Responsibilities
Functional Analyst I	Associate	2	Performs services in several areas, including but not limited to, analysis, management, requirements, policy development, technology and cyber capabilities, security programs, logistics, supply chain, and other functional specialties. Translates functional requirements into solutions, performs analysis and engineering support functions, maintains quality throughout the project life cycle, and conducts problem resolution and ensures user satisfaction. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Functional Analyst II	Bachelor	4	Performs more advanced services in several areas, including but not limited to, analysis, management, requirements, policy development, technology and cyber capabilities, security programs, logistics, supply chain, and other functional specialties. Translates functional requirements into solutions, performs analysis and engineering support functions, maintains quality throughout the project life cycle, and conducts problem resolution and ensures user satisfaction. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Functional Analyst III	Bachelor	6	Performs more advanced services in several areas, including but not limited to, analysis, management, requirements, policy development, technology and cyber capabilities, security programs, logistics, supply chain, and other functional specialties. Translates functional requirements into solutions, performs analysis and engineering support functions, maintains quality throughout the project life cycle, and conducts problem resolution and ensures user satisfaction. Performs and guides tasks, including review of work products for accuracy, adherence to design concepts and applicable standards. Reviews program documentation to assure compliance with standards or requirements and adherence to program milestones. May supervise other staff. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years

			equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Functional Analyst IV	Bachelor	10	Performs more advanced services in several areas, including but not limited to, analysis, management, requirements, policy development, technology and cyber capabilities, security programs, logistics, supply chain, and other functional specialties. Translates functional requirements into solutions, performs analysis and engineering support functions, maintains quality throughout the project life cycle, and conducts problem resolution and ensures user satisfaction. Performs and guides tasks, including review of work products for accuracy, adherence to design concepts and applicable standards. Reviews program documentation to assure compliance with standards or requirements and adherence to program milestones. Supervises other staff, including more senior analysts. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Management Analyst I	Associate	2	Provides management services in several domain areas, including, but not limited to, evaluation of the effectiveness of Government programs and operations and/or the productivity and efficiency of the management of Government agencies. Provides knowledge and expertise on the substantive nature of agency programs and activities; agency missions, policies, and objectives; management principles and processes and the analytical and evaluative methods and techniques for assessing program development or execution and improving organizational effectiveness and efficiency. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Management Analyst II	Bachelor	4	Provides more advanced management services in several domain areas, including, but not limited to, evaluation of the effectiveness of Government programs and operations and/or the productivity and efficiency of the management of Government agencies. Provides knowledge and expertise on the substantive nature of agency programs and activities; agency missions, policies, and objectives; management principles and processes and the analytical and evaluative methods and techniques for assessing program development or execution and improving organizational

			effectiveness and efficiency. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Management Analyst III	Bachelor	6	Provides advanced management services in several domain areas, including, but not limited to, evaluation of the effectiveness of Government programs and operations and/or the productivity and efficiency of the management of Government agencies. Provides knowledge and expertise on the substantive nature of agency programs and activities; agency missions, policies, and objectives; management principles and processes and the analytical and evaluative methods and techniques for assessing program development or execution and improving organizational effectiveness and efficiency. May supervise other analysts. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Management Analyst IV	Bachelor	10	Provides highly advanced management services in several domain areas, including, but not limited to, evaluation of the effectiveness of Government programs and operations and/or the productivity and efficiency of the management of Government agencies. Provides knowledge and expertise on the substantive nature of agency programs and activities; agency missions, policies, and objectives; management principles and processes and the analytical and evaluative methods and techniques for assessing program development or execution and improving organizational effectiveness and efficiency. Supervises other analysts. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Business Analyst I	Associate	3	Provides basic business analytic services in domain areas, including, but not limited to budget development, requirements development, PPBE, program assessments, strategic and business planning, performance measurement, process improvement, process re-engineering, program audits and evaluations,

			<p>facilitation, problem solving, meeting coordination, survey/data collection and analysis, studies, program/project management, earned value analysis, scheduling, cost analysis, security analysts, and risk analysis. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.</p>
Business Analyst II	Bachelor	6	<p>Provides general business analytic services in domain areas, including, but not limited to budget development, requirements development, PPBE, program assessments, strategic and business planning, performance measurement, process improvement, process re-engineering, program audits and evaluations, facilitation, problem solving, meeting coordination, survey/data collection and analysis, studies, program/project management, earned value analysis, scheduling, cost analysis, security analysts, and risk analysis. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.</p>
Business Analyst III	Bachelor	9	<p>Provides advanced business analytic services in domain areas, including, but not limited to budget development, requirements development, PPBE, program assessments, strategic and business planning, performance measurement, process improvement, process re-engineering, program audits and evaluations, facilitation, problem solving, meeting coordination, survey/data collection and analysis, studies, program/project management, earned value analysis, scheduling, cost analysis, security analysts, and risk analysis. May supervise other analysts. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.</p>
Business Analyst IV	Bachelor	12	<p>Provides highly advanced business analytic services in domain areas, including, but not limited to budget development, requirements development, PPBE, program assessments, strategic and business planning, performance measurement, process improvement, process re-engineering, program audits and evaluations, facilitation, problem solving, meeting coordination,</p>

			survey/data collection and analysis, studies, program/project management, earned value analysis, scheduling, cost analysis, security analysts, and risk analysis. Supervises other analysts. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Subject Matter Consultant	Bachelor	15	Provides technical and managerial oversight in defining problems, analyzing alternative courses of action, and implementing resolutions for highly complex and business, functional, management, or financial issues. Makes high-level recommendations and advises on organization-wide improvements to systems and/or related strategies/approaches. Highly specialized experience with extensive knowledge in the required field of customer delivery. Oversees other analysts. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Program Director	Bachelor	10	Provides broad program oversight including directing, planning, organizing, and managing programs/projects to ensure that all contractual obligations are completed in a timely and efficient manner. Manage multiple concurrent tasks. Interfaces with customer personnel (contracts and technical points of contact) to ensure contractual and technical obligations are met. Provides high level of analytical skill as necessary to solve technical, administrative, and managerial problems. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Deputy Program Director	Bachelor	6	Provides contract oversight including directing, planning, organizing, and managing contracts so that all contractual obligations are completed in a timely and efficient manner. Manage concurrent contracts. Interfaces with customer personnel to ensure contractual and technical obligations are met. Provides analytical skills as necessary to solve administrative and managerial problems. Minimum years of experience equates to

			<p>minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.</p>
Task Order Manager II	Bachelor	4	<p>Provides task order oversight including directing, planning, organizing, and managing task orders to ensure that all task order obligations are completed in a timely and efficient manner. Manage multiple concurrent tasks. Interfaces with customer personnel (contracts and technical points of contact) to ensure contractual and technical obligations are met. Provides high level of analytical skill as necessary to solve technical, administrative, and managerial problems. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.</p>
Task Order Manager I	Associate	2	<p>Provides task order oversight including directing, planning, organizing, and managing task orders to ensure that all task order obligations are completed in a timely and efficient manner. Interfaces with customer personnel (contracts and technical points of contact) to ensure contractual and technical obligations are met. Provides high level of analytical skill as necessary to solve technical, administrative, and managerial problems. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.</p>
Engineer I	Bachelor	0	<p>Provides a range of basic engineering, scientific, and facility architecture functions from conception to completion, including but not limited to, conducting in-depth studies and analyses, facilities maintenance, mechanical engineering, structural engineering, environmental engineering, engineering reviews, heating, cooling and electrical maintenance and support, engineering design, and warranty reviews, development of facility standard operating procedures, high-level design reviews, oversight of cleaning and maintenance staff, facility reviews and pre-inspection services, and low-level maintenance support. Minimum years of experience equates to minimum years of relevant experience in addition to education level. There is no</p>

			substitution for the below a Bachelor's Degree for this labor category.
Engineer II	Bachelor	2	Provides a range of engineering, scientific, and facility architecture functions from conception to completion, including but not limited to, conducting in-depth studies and analyses, facilities maintenance, mechanical engineering, structural engineering, environmental engineering, engineering reviews, heating, cooling and electrical maintenance and support, engineering design, and warranty reviews, development of facility standard operating procedures, high-level design reviews, oversight of cleaning and maintenance staff, facility reviews and pre-inspection services, and maintenance support. Minimum years of experience equates to minimum years of relevant experience in addition to education level. There is no substitution for the below a Bachelor's Degree for this labor category. A Master's Degree can be substituted for a Bachelor's Degree plus two years of experience.
Engineer III	Bachelor	6	Provides a range of advanced engineering, scientific, and facility architecture functions from conception to completion, including but not limited to, conducting in-depth studies and analyses, facilities maintenance, mechanical engineering, structural engineering, environmental engineering, engineering reviews, heating, cooling and electrical maintenance and support, engineering design, and warranty reviews, development of facility standard operating procedures, high-level design reviews, oversight of cleaning and maintenance staff, facility reviews and pre-inspection services, and maintenance support. Minimum years of experience equates to minimum years of relevant experience in addition to education level. There is no substitution for the below a Bachelor's Degree for this labor category. A Master's Degree can be substituted for a Bachelor's Degree plus two years of experience.
Architect	Bachelor	10	Provides advanced architectural engineering services, including but not limited to, making decisions and recommendations to impact the technology strategy and related activities of the organization. Demonstrates creativity, foresight and expert technical and engineering judgment in anticipating and solving unprecedented problems, program objectives and requirements. Initiates and maintains extensive contact with key staff and managers of other organizations and agencies, requiring skill in persuasion and negotiation of critical issues. May oversee other engineering and analyst staff. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.

Technical Engineer I	Bachelor	0	Support and execute basic engineering life cycle activities including, but not limited to, requirements, design, development, testing, deployment, operations, and retirement. Work closely with other engineers and analysts to solve problems. Work with customers as needed to define and refine requirements and present design reviews. Minimum years of experience equates to minimum years of relevant experience in addition to education level. There is no substitution for the below a Bachelor's Degree for this labor category.
Technical Engineer II	Bachelor	4	Lead, support, and execute engineering life cycle activities including, but not limited to, requirements, design, development, testing, deployment, operations, and retirement. Work closely with other engineers and analysts to solve problems. Work with customers as needed to define and refine requirements and present design reviews. Minimum years of experience equates to minimum years of relevant experience in addition to education level. There is no substitution for the below a Bachelor's Degree for this labor category. A Master's Degree can be substituted for a Bachelor's Degree plus two years of experience.
Technical Engineer III	Bachelor	6	Lead, support, and execute more advanced engineering life cycle activities including, but not limited to, requirements, design, development, testing, deployment, operations, and retirement. Work closely with other engineers and analysts to solve problems. Work with customers as needed to define and refine requirements and present design reviews. Supervise other engineers. Minimum years of experience equates to minimum years of relevant experience in addition to education level. There is no substitution for the below a Bachelor's Degree for this labor category. A Master's Degree can be substituted for a Bachelor's Degree plus two years of experience.
Technical Expert I	Bachelor	8	Architect, lead, support, and execute advanced engineering life cycle activities including, but not limited to, requirements, design, development, testing, deployment, operations, and retirement. Provide guidance and work with other engineers and analysts to solve complex problems. Work with customers as needed to define and refine requirements and present design reviews. Supervise other engineers. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Technical Expert II	Bachelor	10	Architect, lead, support, and execute highly advanced engineering life cycle activities including, but not limited to, requirements, design, development, testing, deployment, operations, and retirement. Provide guidance and work with other engineers and analysts to solve complex problems. Work with customers as needed to define and refine requirements and present design reviews. Supervise other engineers. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal,

			cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Web Programmer I	High School	0	Provide basic programming services including, but not limited to, test and deliver web based content using the latest technologies and processes. Provide technical knowledge regarding web based content delivery methods. Support on-line training activities as needed. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, one year of experience equates to a high school degree.
Web Programmer II	Bachelor	2	Provide programming services including, but not limited to, design, test, and deliver web based content using the latest technologies and processes. Provide more complex technical understanding regarding web based content delivery methods. Design and support on-line training activities as needed. May supervise other programmers. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Technical Manager I	Associate	2	Manage smaller projects. Manage and direct overall efforts on all tasks and contract support activities to meet technical, cost, and schedule requirements. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Technical Manager II	Bachelor	4	Manage medium size, multi-task, multidiscipline projects. Manage and direct overall efforts on all tasks and contract support activities to meet technical, cost, and schedule requirements. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical

			training and experience earned are considered equivalent to a Bachelor's degree.
Technical Manager III	Bachelor	6	Manage larger multi-task, multidiscipline projects. Manage and direct overall efforts on all tasks and contract support activities to meet technical, cost, and schedule requirements. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Specialist I	High School	0	Support training activities including, but not limited to, schedule classes, provide administrative support, support curriculum development, and deliver content to smaller groups or one-on-one training. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, one year of experience equates to a high school degree.
Specialist II	Bachelor	2	Support and lead training activities including, but not limited to, develop curriculum, and deliver content. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Specialist III	Bachelor	4	Lead training activities including, but not limited to, develop curriculum, and deliver content. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
Technical Author	Bachelor	4	Provide technical writing including, but not limited to, develop technical documentation including curriculum, surveys, system documentation, customer requirements, and design specifications. Minimum years of experience equates to minimum years of relevant experience in addition to education level. For educational substitutions, two years of specialized military training (engineering, intelligence, signal, cyber, maintenance, logistics, supply, transportation, quartermaster, etc.) and experience equates to an Associate's Degree, four years equates to a Bachelor's

			Degree and six years equates to a Master's Degree. Specialized industry trade certifications comprising four years of technical training and experience earned are considered equivalent to a Bachelor's degree.
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Item	SIN	Awarded Labor Category	Site	Year 1 2/6/18 – 2/5/19	Year 2 2/6/19 – 2/5/20	Year 3 2/6/20 – 2/5/21	Year 4 2/6/21 – 2/5/22	Year 5 2/6/22 – 2/5/23
1	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Functional Analyst I	Both	\$60.23	\$61.13	\$62.05	\$62.98	\$63.92
2	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Functional Analyst II	Both	\$80.49	\$81.70	\$82.93	\$84.17	\$85.43
3	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Functional Analyst III	Both	\$107.71	\$109.33	\$110.97	\$112.63	\$114.32
4	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Functional Analyst IV	Both	\$114.66	\$116.38	\$118.13	\$119.90	\$121.70
5	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Management Analyst I	Both	\$69.37	\$70.41	\$71.47	\$72.54	\$73.63

6	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Management Analyst II	Both	\$89.00	\$90.33	\$91.69	\$93.06	\$94.46
7	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Management Analyst III	Both	\$98.77	\$100.25	\$101.75	\$103.28	\$104.83
8	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Management Analyst IV	Both	\$125.14	\$127.01	\$128.92	\$130.85	\$132.82
9	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Business Analyst I	Both	\$134.36	\$136.37	\$138.42	\$140.49	\$142.60
10	C132-51; 520-21; 871-3; 871-4	Business Analyst II	Both	\$145.16	\$147.33	\$149.54	\$151.79	\$154.06
11	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Business Analyst III	Both	\$155.27	\$157.60	\$159.96	\$162.36	\$164.80
12	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4;	Business Analyst IV	Both	\$164.90	\$167.37	\$169.88	\$172.43	\$175.02

	874-1							
13	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Subject Matter Consultant	Both	\$220.43	\$223.74	\$227.10	\$230.50	\$233.96
14	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Program Director	Both	\$176.17	\$178.81	\$181.49	\$184.22	\$186.98
15	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Deputy Program Director	Both	\$141.35	\$143.47	\$145.62	\$147.80	\$150.02
16	C132-51; 520-12; 520-13; 520-21; 871-1; 871-2; 871-3; 871-4; 874-1	Task Order Manager II	Both	\$116.08	\$117.82	\$119.59	\$121.38	\$123.20
17	C132-51; 520-21; 871-3; 871-4	Task Order Manager I	Both	\$83.40	\$84.65	\$85.92	\$87.20	\$88.51
18	C132-51; 871-1; 871-2; 871-3; 871-4	Engineer 1	Both	\$90.20	\$91.56	\$92.93	\$94.32	\$95.74
19	871-2	Engineer 2	Both	\$111.99	\$113.67	\$115.37	\$117.11	\$118.86

20	C132-51; 871-1; 871-2; 871-3; 871-4	Engineer 3	Both	\$123.49	\$125.34	\$127.22	\$129.13	\$131.06
21	871-2	Architect	Both	\$146.69	\$148.89	\$151.12	\$153.39	\$155.69
22	871-3; 871-4	Technical Engineer I	Both	\$78.72	\$79.90	\$81.10	\$82.32	\$83.55
23	871-3; 871-4	Technical Engineer II	Both	\$100.72	\$102.23	\$103.77	\$105.32	\$106.90
24	871-3; 871-4	Technical Engineer III	Both	\$116.65	\$118.40	\$120.18	\$121.98	\$123.81
25	871-3; 871-4	Technical Expert I	Both	\$133.45	\$135.45	\$137.48	\$139.55	\$141.64
26	871-3; 871-4	Technical Expert II	Both	\$154.52	\$156.84	\$159.19	\$161.58	\$164.00
27	874-4	Web Programmer I	Both	\$58.85	\$59.73	\$60.63	\$61.54	\$62.46
28	874-4	Web Programmer II	Both	\$100.57	\$102.08	\$103.61	\$105.17	\$106.75
29	874-4	Technical Manager I	Both	\$88.32	\$89.65	\$90.99	\$92.36	\$93.74
30	874-4	Technical Manager II	Both	\$103.35	\$104.90	\$106.47	\$108.07	\$109.69
31	874-4	Technical Manager III	Both	\$133.12	\$135.12	\$137.14	\$139.20	\$141.29
32	874-4	Specialist I	Both	\$53.94	\$54.75	\$55.58	\$56.41	\$57.25
33	874-4	Specialist II	Both	\$82.60	\$83.84	\$85.10	\$86.37	\$87.67
34	874-4	Specialist III	Both	\$98.66	\$100.14	\$101.64	\$103.17	\$104.71
35	874-4	Technical Author	Both	\$85.00	\$86.27	\$87.57	\$88.88	\$90.21

2. **MAXIMUM ORDER:** \$1,000,000.00
3. **MINIMUM ORDER:** \$100.00
4. **GEOGRAPHIC COVERAGE:** 50 United States, Washington, DC, and US Territories
5. **POINT(S) OF PRODUCTION:** Alexandria, Virginia
6. **DISCOUNT FROM LIST, PRICES, OR STATEMENT OF NET PRICE:** None.
7. **QUANTITY DISCOUNTS:** N/A.
8. **PROMPT PAYMENT TERMS:** Net 30 days.
- 9a. **NOTIFICATION THAT GOVERNMENT PURCHASE CARDS ARE ACCEPTED OR NOT ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD:** Government purchase cards are accepted in full.
- 9b. **NOTIFICATION WHETHER GOVERNMENT PURCHASE CARDS ARE ACCEPTED OR NOT ACCEPTED ABOVE THE MICRO-THRESHOLD:** Government purchase cards are accepted in full.
10. **FOREIGN ITEMS:** N/A.
- 11a. **TIME OF DELIVERY:** As agreed upon by Edgesource Corporation and the ordering activity.
- 11b. **EXPEDITED DELIVERY:** N/A.
- 11c. **OVERNIGHT AND EXPEDITED DELIVERY:** N/A.
- 11d. **URGENT REQUIREMENTS:** N/A.

12. **F.O.B. POINT(S):** F.O.B. DESTINATION.
- 13a. **ORDERING ADDRESS(ES):** Edgesource Corporation, 909 N. Washington Street, Suite 200, Alexandria, VA 22314
- 13b. **ORDERING PROCEDUES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3
14. **PAYMENT ADDRESS:** Edgesource Corporation, 909 N. Washington Street, Suite 200, Alexandria, VA 22314
15. **WARRANTY PROVISIONS:** N/A.
16. **EXPORT PACKING CHARGES, IF APPLICABLE:** N/A.
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** Edgesource accepts government purchase cards for any purchases.
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR:** N/A.
19. **TERMS AND CONDITIONS OF INSTALLATION:** N/A.
20. **TERMS AND CONDITIONS OF FOR ANY SERVICES:** N/A.
21. **LIST OF SERVICE AND DISTRIBUTION POINTS:** N/A.
22. **LIST OF PARTICIPATING DEALERS:** N/A.
23. **PREVENTATIVE MAINTENANCE:** N/A.
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES:** N/A.
- 24b. **SECTION 508 COMPLIANCE:** Section 508 compliance information is available on the Electronic and Information Technology (EIT) supplies and services. The EIT standards can be found at www.Section508.gov/ and www.edgesource.com.
25. **DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER:** 081683828
26. **NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTING REGISTRATION (CCR) DATABASE:** Edgesource Corporation registration is valid through December, 4, 2018.