GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

MULTIPLE AWARD SCHEDULE
FSC GROUP: PROFESSIONAL SERVICES

CONTRACT NUMBER: 47QTCA22D0040

Alaska Northstar Resources, LLC
315 Lincoln Street, Suite 300,
Sitka, AK, 99835
Phone: 334-409-6305
www.aknorthstar.com
Director of Contracts: Chris Turnham
Email: Chris.Turnham@aknorthstar.com

PERIOD COVERED BY CONTRACT: Effective date of award, plus five years

Price List is current through Modification PA-0002, February 17, 2022.

Business Size: Small Business

For more information on ordering from Federal Supply Schedule click on the FSS Schedules button at fss.gsa.gov. On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is:  http://www.GSAAdvantage.gov.
CUSTOMER INFORMATION

1a. Table of Awarded Special Item Numbers with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>518210C/RC/STLOC</td>
<td>Cloud and Cloud-Related IT Professional Services</td>
</tr>
<tr>
<td>54151S/RC/STLOC</td>
<td>Information Technology Professional Services</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See below.

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item. See below.

2. Maximum Order:
   518210C: $500,000
   54151S: $500,000

3. Minimum Order: $100.00

4. Geographic Coverage (delivery Area):
   *The Geographic Scope of this Contract will be domestic delivery only.*

5. Point(s) of production (city, county, and state or foreign country):
   315 Lincoln Street, Suite 300
   Sitka, AK, 99835

6. Discount from list prices or statement of net price: *Prices shown are NET Prices; Basic Discounts have been deducted.*

7. Quantity discounts: *Additional 1% discount on single task order above $751,000*

8. Prompt payment terms: *Net 30 Days.*
   *Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.*

9. Foreign items (list items by country of origin): *N/A*

10a. Time of Delivery (Contractor insert number of days): *Specified on Task Order*
10b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor

10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery is available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor

10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to affect a faster delivery: Contact Contractor

11. F.O.B Points: Destination

12a. Ordering Address:
   315 Lincoln Street, Suite 300
   Sitka, AK, 99835

12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment address:
   315 Lincoln Street, Suite 300
   Sitka, AK, 99835


15. Export Packing Charges (if applicable): N/A

16. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

17. Terms and conditions of installation (if applicable): N/A

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

18b. Terms and conditions for any other services (if applicable): N/A

19. List of service and distribution points (if applicable): N/A

20. List of participating dealers (if applicable): N/A

21. Preventive maintenance (if applicable): N/A
22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A

22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor’s website or other location.) The EIT standards can be found at: N/A www.Section508.gov/.

23. Unique Entity Identifier (UEI) Number: 080697412

24. Notification regarding registration in System of Award (SAM) database: Registered (7WED0)

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>GSA PRICING Year 1</th>
<th>GSA PRICING Year 2</th>
<th>GSA PRICING Year 3</th>
<th>GSA PRICING Year 4</th>
<th>GSA PRICING Year 5</th>
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**Service Contract Labor Standards (SCLS)**

The Service Contract Labor Standards (SCLS), also referred to as the Service Contract Act (SCA) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories/services have been identified as being subject to SCLS/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 the applicable WD number. Failure to do so may result in cancellation of the contract.
LABOR CATEGORY DESCRIPTIONS

Labor Categories

Job Title: Application Developer III
**Functional Responsibilities:** Acts as a technical expert in the design, development, coding, testing, and debugging of new software or complex enhancements to existing software. Heads and coordinates a team of Software Developers on a particular project. Confers with technical staff to understand and develop resolution of software problems. Resolves customer complaints with software and responds to suggestions for software modifications or enhancements. Aids in the training of less experienced software development staff. Instructs, directs, assigns tasks to, and monitors the performance of assigned Software Developers working on the project. Assists in the scheduling and coordinating of projects and participates in the design phase of the project. May participate in the development of software user manuals.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 15

Job Title: Data Architect
**Functional Responsibilities:** Defines, designs, and develops relational and/or multi-dimensional databases for warehousing of data. Confers with client, technical staff, and team members to plan, design, develop, implement, and enhance applications, scripts, procedures, and metadata for relational databases. Reviews current data structures and recommends optimizations and reconfigurations as warranted. Generates data acquisition and archive recovery strategies. Works with Database Administrators to migrate complex large-scale applications into test and production environments. Integrates new data with existing warehouse structure and continuously improves system functionality. Evaluates and recommends new tools and methodologies. Consults with vendors to integrate selected packages. Deletes old data. Develops and maintains all standards in accordance with data structures and models. May work with organization departments to design and develop data marts.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 10

Job Title: Database Developer
**Functional Responsibilities:** Designs and maintains SQL queries and routines. Collaborates with team members and business partners in defining, designing, developing, and implementing technology solutions to improve business functions. Analyzes user requirements and translates into database requirements and implements in database code. Performs systems analysis on database, and resolves performance, capacity, and replication issues as necessary. Provides detailed design and specification documentation, including flowcharts, for all aspects of the database. Develops, in conjunction with database analysts, methodologies, report views, queries, and table replications, and ensures that all the data is in the proper format. Participates in the identification, prioritization, and development of technical initiatives and strategies. Develops and maintains database standards and naming conventions. Keeps up-to-date on emerging database architectures, technologies, and methodologies, and attends training classes as necessary. Possesses extensive knowledge of one or more database systems and is capable of working in all phases of database design and management.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 7
Job Title: Help Desk Analyst

Functional Responsibilities: Analyzes problems and provides technical assistance, support, and advice to end users for hardware, software, and systems. Studies and resolves computer software and hardware problems of users. Acts as a contact for users having problems using computer software, hardware, and operating systems. Determines whether problem is caused by hardware, software, or system. Answers questions, applying knowledge of computer software, hardware, systems, and procedures. Research problem and find solution. Asks user to participate in diagnostic procedures, using diagnostic software or by listening to and following instructions. Talks to programmers to explain software errors or to recommend changes to programs. Calls software and hardware vendors to request service regarding defective products. Reads trade magazines and attends computer trade shows to obtain current information about computers. May work as in-house consultant and research alternate approaches to existing software and hardware when standardized approaches cannot be applied. May test software and hardware to evaluate ease of use and whether product will aid user in performing work. May write software and hardware evaluation and recommendation for management review. May write or revise user-training manuals and procedures. May develop training materials, such as exercises and visual displays. May train users on software and hardware on-site or in classroom or recommend outside contractors to provide training. May install microcomputers, software, and peripheral equipment, following procedures and using hand tools. May conduct office automation feasibility studies, including workflow analysis, space design, and cost comparison analysis. May specialize by type of software, computer language, or computer operating system.

Minimum Education: Bachelor’s Degree

Minimum Years of Experience: 2

Job Title: Project Manager

Functional Responsibilities: Manages, plans, and coordinates activities of projects to ensure that goals or objectives of projects are accomplished within prescribed time frame and funding parameters. Reviews project proposal or plan to determine time frame, funding limitations, procedures for accomplishing projects, staffing requirements, and allotment of available resources to various phases of projects. Establishes work plan and multi-disciplinary staffing for each phase of project and arranges for recruitment or assignment of project personnel. In larger organizations may have the responsibility of managing project supervisors/leaders assigned to specific projects. Confers with project staff to outline work plan and to assign duties, responsibilities, and scope of authority. May manage sub-contractors and their workforce. Directs and coordinates activities of project personnel to ensure project progresses on schedule and within prescribed budget. Reviews status reports prepared by project personnel and modifies schedules or plans as required. Prepares project reports for management, client, or others. Confers with project personnel to provide technical advice and to resolve problems.

Minimum Education: Bachelor’s Degree

Minimum Years of Experience: 10
**Job Title:** System Administrator III  
**Functional Responsibilities:** Develops, implements, and maintains Java-based applications, components, and interfaces, creating user information solutions. Researches and analyzes user requirements and defines system or site scope and objectives. Designs, writes, tests, and debugs code; troubleshoots software issues; and provides day-to-day maintenance and changes to application programs. Sets expectations and priorities and provides expertise throughout all phases of the development life cycle, from concept and design to testing. Determines design methodologies and tool sets to be used, ensuring designs are in compliance with specifications. Completes applications development by coordinating requirements, schedules, and activities; contributing to team meetings; and troubleshooting development and production problems across multiple environments and operating platforms. Recommends system solutions and improvements by investigating alternatives and technologies and comparing advantages and disadvantages of custom development. Consults with users or other IT professionals to resolve issues with programs. Updates job knowledge by researching new technologies and software products, participating in educational opportunities, reading professional publications, maintaining personal networks, and participating in professional organizations.  
**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 12

**Job Title:** Java Developer II  
**Functional Responsibilities:** Develops, implements, and maintains Java-based applications, components, and interfaces, creating user information solutions. Researches and analyzes user requirements and defines system or site scope and objectives. Designs, writes, tests, and debugs code; troubleshoots software issues; and provides day-to-day maintenance and changes to application programs. Sets expectations and priorities and provides expertise throughout all phases of the development life cycle, from concept and design to testing. Determines design methodologies and tool sets to be used, ensuring designs are in compliance with specifications. Completes applications development by coordinating requirements, schedules, and activities; contributing to team meetings; and troubleshooting development and production problems across multiple environments and operating platforms. Recommends system solutions and improvements by investigating alternatives and technologies and comparing advantages and disadvantages of custom development. Consults with users or other IT professionals to resolve issues with programs. Updates job knowledge by researching new technologies and software products, participating in educational opportunities, reading professional publications, maintaining personal networks, and participating in professional organizations.  
**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 10

**Job Title:** Cloud DevOps Expert III  
**Functional Responsibilities:** Builds, scripts, tests, and deploys Infrastructure as Code and cloud native API commands via automation/orchestration using tools such as JSON, Ansible, DSL, Python, Jenkins, Chef, and Terraform. Writes IaC for both cloud native service deployment and for hosted application deployment to cloud services (AWS Elastic Beanstalk, AWS Lambda, Azure App Services). Provides cloud service expertise to cloud-deployed applications, assisting application developers with integrating application-specific components into available cloud services. Prepares operating instructions, compiles documentation of IaC when necessary, and analyzes system capabilities to resolve questions of IaC intent, output requirements, input data acquisition, programming techniques, and controls. Works within Agile SDLC framework to include performing work activity within two- to three-week sprints, participating in daily scrums, and utilizing sprint tracking software to track and communicate individual work activity to stakeholders.  
**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 10
**Job Title:** Cloud DevOps Expert II  
**Functional Responsibilities:** Builds, scripts, and tests Compliance as Code to apply security configuration(s) to cloud resources upon (or after) deployment. Writes CaC and IaC for both cloud native service deployment and for hosted application deployment to cloud services (AWS Elastic Beanstalk, AWS Lambda, Azure App Services). Provides cloud service expertise to cloud-deployed applications, assisting application developers with integrating application-specific components into available cloud services. Secures cloud service and application resources according to industry standards and cloud provider best practices and collects and provides evidence for security baseline adherence. Prepares operating instructions, compiles documentation of IaC when necessary, and analyzes system capabilities to resolve questions of IaC intent, output requirements, input data acquisition, programming techniques, and controls. Works within Agile SDLC framework to include performing work activity within two- to three-week sprints, participating in daily scrums, and utilizing sprint tracking software to track and communicate individual work activity to stakeholders.  
**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 7

**Job Title:** Cloud Project Manager  
**Functional Responsibilities:** Duties include planning, directing, controlling, organizing, and coordinating the work activity of personnel involved in all aspects of this contract; implementing a quality assurance program to ensure services and products conform to applicable standards; formulating statements of management and technical problems; evaluating proposed computer systems to determine technical feasibility, implementation costs, operation costs, and functional adequacy. Briefs senior management on project milestones, baselines, and costs. Works within Agile SDLC framework to include managing work activity in two- to three-week sprints, conducting sprint planning sessions, conducting sprint retrospective sessions, and utilizing sprint tracking software to communicate work activity to stakeholders.  
**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 10

**Job Title:** Cloud Connexta – Engineering Level 6  
**Functional Responsibilities:** Provides expertise on specific products and/or services that are specifically identified for a particular use. Provides detail as to how to integrate a particular product or service into varying cloud environments. Provides cloud service expertise to cloud-deployed applications in utilizing said product or service, assisting application developers with integrating application-specific components into available cloud services. Prepares operating instructions, compiles documentation of IaC when necessary, and analyzes system capabilities to resolve questions of IaC intent, output requirements, input data acquisition, programming techniques, and controls. Works within Agile SDLC framework to include performing work activity within two- to three-week sprints, participating in daily scrums, and utilizing sprint tracking software to track and communicate individual work activity to stakeholders.  
**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 10
**Job Title**: Cloud SettleTop – Sr. Platform Architect  
**Functional Responsibilities**: Provides Architecture capability on specific products and/or services that are specifically identified for a particular use. Provides expert level capability on bespoke product or service architectures, ports/protocols, and operating specifications. Provides cloud service expertise to cloud-deployed applications in utilizing said product or service, assisting application developers with integrating application-specific components into available cloud services. Prepares operating instructions, compiles documentation of IaC when necessary, and analyzes system capabilities to resolve questions of IaC intent, output requirements, input data acquisition, programming techniques, and controls. Works within Agile SDLC framework to include performing work activity within two- to three-week sprints, participating in daily scrums, and utilizing sprint tracking software to track and communicate individual work activity to stakeholders.

**Minimum Education**: Bachelor’s Degree  
**Minimum Years of Experience**: 12

**Job Title**: Cloud SettleTop – Sr. App Developer  
**Functional Responsibilities**: Provides Development support for specific products and/or services targeted for particular cloud environments. Develops, implements, and maintains Cloud-based applications of varying languages, components, and interfaces, creating user information solutions. Researches and analyzes user requirements and defines system or site scope and objectives. Designs, writes, tests, and debugs code; troubleshoots software issues; and provides day-to-day maintenance and changes to application programs. Sets expectations and priorities and provides expertise throughout all phases of the development life cycle, from concept and design to testing. Determines design methodologies and tool sets to be used, ensuring designs are in compliance with specifications. Completes applications development by coordinating requirements, schedules, and activities; contributing to team meetings; and troubleshooting development and production problems across multiple environments and operating platforms. Recommends system solutions and improvements by investigating alternatives and technologies and comparing advantages and disadvantages of custom development. Consults with users or other IT professionals to resolve issues with programs. Updates job knowledge by researching new technologies and software products, participating in educational opportunities, reading professional publications, maintaining personal networks, and participating in professional organizations.

**Minimum Education**: Bachelor’s Degree  
**Minimum Years of Experience**: 10