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

MULTIPLE AWARD SCHEDULE
FSC GROUP MAS

CONTRACT NUMBER:
GS-00F-330GA

Cherokee Nation Technology Solutions, L.L.C.
777 W Cherokee St
Catoosa, OK 74015
Phone: 918-430-3407 Fax: 210-323-4101
Contract Administrator: Joshua Womack
Josh.Womack@cn-bus.com

PERIOD COVERED BY CONTRACT:
August 16, 2017 through August 15, 2022

Price List current through Mass Modification A812, signed February 10, 2020

Business Size:
Large 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 item descriptions and awarded prices.

<table>
<thead>
<tr>
<th>SINs</th>
<th>Recovery</th>
<th>SIN Description</th>
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<tbody>
<tr>
<td>541715</td>
<td>541715RC</td>
<td>Engineering Research &amp; Development &amp; Strategic Planning</td>
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<tr>
<td>541330ENG</td>
<td>541330ENGRC</td>
<td>Engineering Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMRC</td>
<td>Order Level Materials</td>
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</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 Approved GSA Pricing

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.

See Approved Labor Category Descriptions

2. Maximum order.

$1,000,000

3. Minimum order.

$100

4. Geographic coverage.

The Geographic Scope of Contract will be worldwide.

5. Point of production.

Same as company address

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

Prices shown are NET Prices; Basic Discounts have been deducted.

7. Quantity discounts.

None

8. Prompt payment terms.

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

9a. The Government purchase Card will be accepted for payment on orders below the micro-purchase threshold.

9b. The Government purchase Card will be accepted for payment on orders above the micro-purchase threshold.
10. Foreign items.
   *All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.*

11a. Time of delivery.
    *As Negotiated*

11b. 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 lists that have expedited delivery.
    *As negotiated on the task order level.*

11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery.
    *As negotiated on the task order level.*

11d. 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 effect a faster delivery.
    *As negotiated on the task order level.*

12. F.O.B. point.
    *Destination*

13a. Ordering address.
    *Same as company address*

13b. 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.*

14. Payment address.
    *Same as company address*

15. Warranty provision.
    *Not Applicable*

16. Export packing charges, if applicable.
    *Not Applicable*

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).
    *None*

18. Terms and conditions of rental, maintenance, and repair are *not applicable.*

19. Terms and conditions of installation are *not applicable.*
20. Terms and conditions of repair parts are *not applicable.*

20a. Terms and conditions for any other services.  
*See critical information section for SIN specific warranty information.*

21. List of service and distribution points:  
*Same as company address*

22. List of participating dealers is *not applicable.*

23. Preventive maintenance is *not applicable.*

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): *not applicable.*

24b. 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. contractor’s website or other location.) The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Number System (DUNS) number: 828447594

26. Notification regarding registration in SAM.gov database: 57W48
## GSA PRICING

<table>
<thead>
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</tbody>
</table>
LABOR CATEGORY DESCRIPTIONS

Administrative Support Specialist I

**Functional Responsibility:** Uses a knowledge of varied and advanced functions of different types of software and a knowledge of specialized or technical terminology to perform such duties as correcting function codes; adjusting spacing and formatting; and standardizing headings, margins, and indentations. May lead junior staff.

**Minimum Education:** High school diploma
**Minimum/General Experience:** 1 Year

Budget Analyst

**Functional Responsibility:** Gathers, assembles, and formats budget data and prepares preliminary analysis for budget preparation; assists in preparation and presentation of preliminary and final budget documents; prepares budget presentation materials; maintains data and systems for budget tracking and reporting and generates reports; assists section/division with issues related to funds availability, fund transfers and budget compliance; prepares and participates in the preparation of the Court’s annual budget, including analysis and estimates of expenditures; analysis and projections of revenue; review of intra-department requests and sub-budgets; recommendations on allocations of funds, personnel and account coding. May assist in the documentation and development of a budgeting system or solution to include, defining user requirements, documenting budget process and flows, assisting in the configuration and testing of a budget system.

**Minimum Education:** Bachelor’s degree
**Minimum/General Experience:** 2 Years

Data Analyst

**Functional Responsibility:** Extract data from files and prepare graphic displays of findings; revise displays upon request. Coordinate the retrieval of data from program records. Participate in data coding, review, and cleaning. Contact respondents to illicit responses (initial and follow-up). Report to project management any problems with study progress (e.g., misunderstandings/problems with interview instruments, missing data). Maintain, update, and ensure the confidentiality of tracking database. Proficiency with software tools used on evaluation projects, such as SPSS and SAS. Ability to design, develop, and implement assessment tools.

**Minimum Education:** Bachelor’s Degree
**Minimum/General Experience:** 1 Year

Data Entry Operator I

**Functional Responsibility:** This position works under close supervision and follows specific procedures or detailed instructions. Works from various standardized source documents that have been coded and require little or no selecting, coding or interpreting of data. Problems such as erroneous items and codes, or missing information are resolved at the supervisory level. Work is routine and repetitive.

**Minimum Education:** High School Diploma
**Minimum/General Experience:** Entry Level
Data Entry Operator II

Functional Responsibility: Follows specific procedures or detailed instructions. Works from various standardized source documents that have been coded and require little or no selecting, coding or interpreting of data. Problems such as erroneous items and codes, or missing information are resolved at the supervisory level. Work is routine and repetitive.

Minimum Education: High School Diploma
Minimum/General Experience: 2 Years

Data Entry Tech I

Functional Responsibility: Provides detail-oriented, analytical word processing support, with proficiency in MS Word and MS Excel. Responsible for editing and maintaining records, researching information, and reviewing and responding to correspondence. Manages information distribution operations. Enters data at 8,500-12,000 kpm. Identifies and corrects errors, and produces reports.

Minimum Education: High School Diploma/GED
Minimum/General Experience: Entry Level

Engineer II

Functional Responsibility: Performs engineering services that may include but are not limited to the following: engineering studies and analyses; technology planning; systems architecture development; requirements development; concept development; systems design; system development and integration; test and evaluation; systems operation; construction; control of systems and components; integrated logistics support; modeling and simulation; configuration management; and systems acquisition and lifecycle management in compliance with current Industry and Government practices.

Minimum Education: Must have a Bachelor’s degree or higher in Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, or sub-disciplines related to them as described in the General Experience section.
Minimum/General Experience: 2 Years

Engineer III

Functional Responsibility: Performs engineering services that may include but are not limited to the following: engineering studies and analyses; technology planning; systems architecture development; requirements development; concept development; systems design; system development and integration; test and evaluation; systems operation; construction; control of systems and components; integrated logistics support; modeling and simulation; configuration management; and systems acquisition and lifecycle management in compliance with current Industry and Government practices.

Minimum Education: Must have a Bachelor's degree or higher in Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, sub-disciplines related to them as described in the General Experience section above.
Minimum/General Experience: 4 Years
Engineer IV

Functional Responsibility: Performs engineering services that may include but are not limited to the following: engineering studies and analyses; technology planning; systems architecture development; requirements development; concept development; systems design; system development and integration; test and evaluation; systems operation; construction; control of systems and components; integrated logistics support; modeling and simulation; configuration management; and systems acquisition and lifecycle management in compliance with current Industry and Government practices.

Minimum Education: Must have a Bachelor's degree or higher in Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, sub-disciplines related to them as described in the General Experience section above.

Minimum/General Experience: 6 Years

Engineer V

Functional Responsibility: Performs engineering services that may include but are not limited to the following: engineering studies and analyses; technology planning; systems architecture development; requirements development; concept development; systems design; system development and integration; test and evaluation; systems operation; construction; control of systems and components; integrated logistics support; modeling and simulation; configuration management; and systems acquisition and lifecycle management in compliance with current Industry and Government practices.

Minimum Education: Must have a Bachelor's degree or higher in Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, sub-disciplines related to them as described in the General Experience section above.

Minimum/General Experience: 8 Years

Engineer VII

Functional Responsibility: Performs engineering services that may include but are not limited to the following: engineering studies and analyses; technology planning; systems architecture development; requirements development; concept development; systems design; system development and integration; test and evaluation; systems operation; construction; control of systems and components; integrated logistics support; modeling and simulation; configuration management; and systems acquisition and lifecycle management in compliance with current Industry and Government practices.

Minimum Education: Must have a Bachelor's degree or higher in Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, sub-disciplines related to them as described in the General Experience section above.

Minimum/General Experience: 10 Years
Program Manager IV
Functional Responsibility: Works closely with senior management in aspects of operational, financial, and related oversight. Manages and directs activities in the planning, development, implementation, monitoring, and supervision of programs, services, and employees of the facility. Coordinates and participates in the strategic planning, development, and implementation of new business. Ensures employees have the necessary tools and training to perform their jobs in compliance with company policies. Ensures that programs functions in a manner that satisfies contractual obligations, and develops timely and accurate reports on the status of program operations. Focuses on consistent quality of all services by developing and maintaining an environment promoting excellence in all operations. Utilizes resources to develop and implement strategies and action plans that will achieve and enhance operational and financial objectives.
Minimum Education: Bachelor’s Degree
Minimum/General Experience: 5 Years

Program Manager V
Functional Responsibility: Works closely with senior management in aspects of operational and financial oversight. Manages and directs activities in the planning, development, implementation, monitoring, and supervision of programs, services, and employees of the facility. Coordinates and participates in the strategic planning, development, and implementation of new business. Ensures employees have the necessary tools and training to perform their jobs in compliance with company policies. Ensures that programs functions in a manner that satisfies contractual obligations, and develops timely and accurate reports on the status of program operations. Focuses on consistent quality of all services by developing and maintaining an environment promoting excellence in all operations. Develops and implements strategies and action plans that will achieve and enhance operational and financial objectives.
Minimum Education: Bachelor’s Degree
Minimum/General Experience: 7 Years

Scientist I
Functional Responsibility: Works with direction on projects; provides technical assistance to project leaders and program managers. Serves as a technical assistant to other staff members.
Minimum Education: Must have a Bachelor's degree or higher in a Science discipline that supports engineering services (e.g., Physics, Biology, Chemistry, Earth Sciences, and other engineering related Sciences).
Minimum/General Experience: 2 Years

Scientist III
Functional Responsibility: Works independently; provides technical guidance to project leaders and program managers. Serves as a technical advisor on complex problems to other staff members; stimulates others through ideas and information.
Minimum Education: Must have a Bachelor's degree or higher in a Science discipline that supports engineering services (e.g., Physics, Biology, Chemistry, Earth Sciences, Statistics, and other engineering related Sciences).
Minimum/General Experience: 4 Years
Scientist IV

Functional Responsibility: Will provide a broad-based, expert, and authoritative source of technical knowledge, experience, and counsel for the company's managerial, professional, scientific, and engineering staff. Makes decisions and recommendations within policy guidelines; exercises initiative in adapting and applying procedures to address unusual problem situations and resolve conflicts. Receives infrequent management supervision. Exercises creativity, foresight, and mature technical judgment to achieve objectives and periodically reports status to management. Receives only general administrative direction. May provide technical direction to other scientists, consultants, clerical employees, drafters, technicians, and crafts.

Minimum Education: Bachelor’s degree in a scientific discipline is required.
Minimum/General Experience: 6 Years

Scientist V

Functional Responsibility: Analyze problems to develop solutions involving computer hardware and software of considerable complexity and apply theoretical expertise and innovation to create or apply new technology, such as adapting principles for applying computers to new uses. Conduct logical analyses of business, scientific, engineering, and other technical problems, formulating mathematical models of problems for solution by computers. This labor category consults with users, management, vendors, and technicians to determine computing needs and system requirements and evaluates project plans and proposals to assess feasibility issues. At this level, this position takes direction from senior technical leadership and/or Project Manager and may conduct evaluation of new technologies and makes recommendations to management on its uses. This position also develops performance standards and evaluates work in light of established standards and approves engineering estimates. Provides mentoring and direction to junior scientists and may design, plan and coordinate work teams.

Minimum Education: Bachelor’s degree in engineering, physics, math or related sciences
Minimum/General Experience: 8 Years

Subject Matter Expert I

Functional Responsibility: Develops requirements from a project's inception to its conclusion in the subject matter area for simple to moderately complex systems. Assists other senior consultants with analysis and evaluation and with the preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information systems architecture; networking; telecommunications; automation; communications protocols; risk management/electronic analysis; software; life-cycle management; software development methodologies; and modeling and simulation.

Minimum Education: Bachelor’s Degree
Minimum/General Experience: 3 Years
Subject Matter Expert III
Functional Responsibility: Provides technical, managerial, and administrative direction for problem definition, analysis, requirements development and implementation for complex to extremely complex systems in the subject matter area. Makes recommendations and advises on organization-wide system improvements, optimization or maintenance efforts in the following specialties: information systems architecture; networking; telecommunications; automation; communications protocols; risk management/electronic analysis; software; life-cycle management; software development methodologies; and modeling and simulation.
Minimum Education: Bachelor’s Degree
Minimum/General Experience: 5 Years

Subject Matter Expert IV
Functional Responsibility: Design innovative procedures and systemic improvements. Work with and train users on broad system applications and trends.
Minimum Education: Master’s Degree
Minimum/General Experience: 7 Years

Subject Matter Expert V
Functional Responsibility: Must be a broadly recognized and accepted authority in a highly specialized area of subject matter expertise related to the specific task assignment. In lieu of a graduate degree, may have a bachelor’s degree and an additional 7 years of relevant technical experience in the field of subject matter expertise. In lieu of a degree, must have 33 years’ experience in the field of subject matter expertise.
Minimum Education: Master’s degree
Minimum/General Experience: 9 Years

Technician I
Functional Responsibility: Provides skilled expertise in key areas in support of tasks such as research, design, development, testing, process improvements or other fields. Must have demonstrated detailed specialized technical expertise in the area needed to support the task. Performs technical support as directed, with continual supervision.
Minimum Education: High School /GED
Minimum/General Experience: Entry Level

Technician II
Functional Responsibility: Applies advanced technical knowledge and experience to investigate, analyze, plan, design and provide technical oversight for systems.
Minimum Education: Associates Degree
Minimum/General Experience: 2 Years

Technician IV
Functional Responsibility: Works to perform detailed information search, correlation, interpretation of technical data and the preparation of technical documentation.
Minimum Education: Bachelor’s Degree
Minimum/General Experience: 6 Years
Technician V
Functional Responsibility: Supervision and Management and Works to perform detailed information search, correlation, interpretation of technical data and the preparation of technical documentation.
Minimum Education: Bachelor’s Degree
Minimum/General Experience: 8 Years

Technician VI
Functional Responsibility: Supervision and Management and Works to perform detailed information search, correlation, interpretation of technical data and the preparation of technical documentation.
Minimum Education: Bachelor’s Degree
Minimum/General Experience: 10 Years

SCLS MATRIX

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<th>SCLS Eligible Labor Category</th>
<th>SCLS Equivalent Code Title</th>
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<td>Data Entry Operator I</td>
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<td>Technician II</td>
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CNTS understands the Service Contract Labor Standards (SCLS) applies to this contract, the SCLS matrix shown above will be incorporated into the resultant contract. CNTS will abide by all the conditions of the wage determination listed for the SCLS covered employees, to include the required 10 paid holidays per year.