



Authorized Federal Supply Schedule Price List

**Deep South Communications
Wireless Connection Specialists**



**9450 Cal Road
Baton Rouge, LA 70809**

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Email: info@deepsouthcommunications.com

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Federal Supply Schedule 58I

Contract Number: GS-03F-0038T

**Contract Period: February 15, 2007 through February 14, 2012,
with three single five- year options at the Government's discretion**



Deep South Communications

Contract Number: GS-03F-0038T

Ordering Information

- 1c. Hourly Rates – See attached rates for SIN 58-7 and 58-8.
2. Maximum Order – This contract includes Special Item Numbers (SIN) 58-5, 58-6 whose Maximum Order \$100,000, 58-7 whose Maximum Order \$1,000 and 58-8 whose Maximum Order \$500,000 is detailed on Page 21 of the contract.
Minimum Order – \$100.00 unless the contractor agrees to accept a smaller order amount
3. Geographic Coverage – the 48 contiguous states and Washington, DC
4. Points of Production – United States
5. Prices shown herein are net to the Government.
6. Quantity Discounts – N/A
7. Prompt Payment Terms – N/A
- 9a. Acceptance of government purchase card up to micro-purchase threshold: Government Commercial Credit Card will be accepted.
- 9b. Purchase cards accepted above micro-purchase threshold.
10. Foreign Items – None
- 11a. Time of Delivery – 30 days ARO.
- 11b. Expedited Delivery: Expedited delivery is available after consultation.
- 11c. Overnight and 2-Day Delivery: Customer may call for availability and rates for overnight and 2-day delivery.
- 11d. Urgent Requirements – Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. FOB Point – Origin
- 13a. Ordering Address – Same as contractor
- 13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. Payment Address – Same as contractor
15. Warranty Provisions – See individual model specifications for standard commercial warranty.
16. Export Packing Charges – N/A
17. Terms and Conditions of government purchase card acceptance: Government Commercial Credit Card will be accepted.
18. Terms and conditions of rental, maintenance, and repair: N/A
19. Terms and conditions of installation: N/A
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: N/A
- 20a. Terms and Conditions for any other services – N/A
21. List of service and distribution points: See attached list.
22. List of participating dealers: N/A

- 23. Preventive Maintenance: N/A
 - 24a. Environmental Attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
 - 24b. Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services at www.GSAappliances.com. The EIT standards can be at: www.Section508.gov/.
 - 25. DUNS Number – 198233996
 - 26. Central Contractor Registration: Affirmative, registration accomplished.
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Telecommunications Equipment and Services Price List

Labor Pricing January 07 SIN 58-7

ANTENNA/TOWER SYSTEM PROGRAM MANAGER Hourly Rate \$111.23

Functional Responsibility:

Develop, oversee and direct larger or specialized projects and project groups. Develop solutions and direct the work effort for the construction, repair, refurbishment, restructuring and deconstruction of towers, antennas and antenna systems. Has a broad base of expertise for designing, installing, deconstructing and maintenance of antennas and related systems. Responsible for the test of antennas, transmission lines and systems in order to assure the peak performance in equipment. Work may require climbing and performance at heights up to 400 feet. Develop specific solutions to unique problems and customer requirements. Insure allocation of resources sufficient for timely completion of projects.

Job Specifications:

Bachelor's Degree or equivalent experience and 10 years of experience in working with specialized communication, tower and antenna systems.

ANTENNA/TOWER SYSTEM ENGINEER Hourly Rate \$111.23

Functional Responsibility:

Engineer solutions and lead the work effort for the construction, repair, refurbishment, restructuring and deconstruction of towers and antennas. Has a broad base of expertise for designing, installing, deconstructing and maintaining antennas and supporting systems. Responsible for the test of antennas, transmission lines and systems in order to assure the peak performance in equipment. Work may require climbing and performance at heights up to 400 feet.

Job Specifications:

Bachelor's Degree or equivalent and 5 years of experience working on tower and antenna systems.

ANTENNA/TOWER SYSTEM FOREMAN Hourly Rate \$96.72

Functional Responsibility:

Under the direction of an Antenna/Tower Engineer, performs work for the construction, repair, refurbishment, restructuring and deconstruction of towers and antennas and transmission lines. Perform tests of antennas, transmission lines and systems in order to assure the peak performance in equipment. Work may require climbing and performance at heights up to 2000 feet.

Job Specifications:

Minimum 5 years of experience in working on tower systems and focused training in the construction and operation of antenna systems, special rigging requirements, crane and heavy equipment operation.

ANTENNA/TOWER TECHNICIAN Hourly Rate \$91.88

Functional Responsibility:

Under the supervision of an Antenna/Tower System Engineer or Antenna/Tower System Foreman, performs work for the construction, repair, refurbishment, restructuring and deconstruction of towers, antennas and transmission lines. Perform tests of antennas, transmission lines and systems in order to assure the peak performance in equipment. Work may require climbing and performance at heights up to 2000 feet.

Job Specifications:

Minimum 2 years of experience in working on tower systems and focused training in the construction and operation of antenna systems.

ANTENNA/TOWER INSPECTION TECHNICIAN 1 Hourly Rate \$72.54

Functional Responsibility:

Under the supervision of an Antenna/Tower System Engineer, Antenna/Tower System Foreman or higher grade technician performs work for the construction, repair, refurbishment, restructuring and deconstruction of military and commercial towers and antennas. Assemble, install, repair, refurbish and deinstall all types of simple antenna systems. Perform basic tests of antennas, transmission lines and systems in order to assure the peak performance in equipment. Work may require climbing and performance at heights up to 1000 feet.

Job Specifications:

One year or less of experience in working on tower systems and a basic knowledge of electrical or radio principles with no formal training in the electronic analysis of antenna systems.

ANTENNA/TOWER TECHNICIAN 1 Hourly Rate \$72.54

ANTENNA TECHNICIAN 1 Premium Hourly Rate \$108.81

*NOTE: Designation as Premium reflects surcharges for night and weekend work hours.

Functional Responsibility:

Under the supervision of an Antenna/Tower System Engineer, Antenna/Tower System Foreman or higher grade technicians performs work for the construction, repair, refurbishment, restructuring and deconstruction of various military and commercial towers and antennas. Assemble, install, repair, refurbish and deinstall tower and antenna systems of all types. Work may require climbing and performance at heights up to 1000 feet.

Job Specifications:

One year or less experience in working on tower systems and in the use of equipment and specialized tools utilized for such work.

DRAFTSPERSON/DESIGNER/CAD Hourly Rate \$60.76

Functional Responsibility: (Drafter) Performs assignments under general supervision. Performs general drafting and detailing of revisions, installation, and modifications in design from a layout to conform to requirements. Prepares detailed working drawings from finished layout drawings. Designs simple parts and/or electrical/mechanical components and occasionally make moderately complex layouts. Performs other related duties, as assigned. (Designer) Performs assignments independently after consultation with engineers; is innovative in development of concept designs. Investigates and procures all data to develop a complete design. Prepares detailed drawings, layouts or sketches and obtains field dimensions to ensure equipment compatibility. Applies fundamentals of stress analysis, machine tools and engineering procedures. Develops cost effective designs. Monitors and supervises fabrication of hardware; resolves

design/fabrication issues and problems; ensures quality of fabrication through inspection and assembly. Uses innovation in applying advanced mathematical calculations. Solicits cost and delivery quotations for raw materials, components, systems and purchased services; makes purchasing recommendations. Prepares purchase orders and follows up on procurement delivery and quality. Properly files and archives drawings. Coordinates and/or reviews the work of other drafting and design personnel, as required.

Job Specifications: 2 years of experience. Well-developed drafting and mechanical drawing skills; a knowledge of drafting standards, mathematics, science, and engineering technology; and a solid background in computer-aided drafting and design techniques. In addition, communication and problem-solving skills are important. A Bachelor's Degree in Design and two years of related post-high school drafting education or training. Proven computer-aided design proficiency.

HARDWARE MAINTENANCE TECHNICIAN Hourly Rate \$65.66

Functional Responsibility: Documents antenna/tower configuration for as built drawings. Uses engineering plans, site installation Technical Design Packages, and drawings to assist in configuration changes. Contributes to site installation and test reports. Performs post installation checkout, operations and maintenance support. Assists in site surveys. Configures communications devices, and peripheral equipment. Builds and assembles interconnecting cables and other specialized hardware. Installs hardware, cables and related devices.

Job Specifications: This position requires two years of experience. An Associates degree in Computer Science, information Systems, Engineering, Business, or other related field.

Telecommunications Equipment and Services Price List

Labor Pricing January 07

SIN 58-8

AUDIO/VIDEO SYSTEM PROGRAM MANAGER Hourly Rate \$111.23

Functional Responsibility:

Develop, oversee and direct larger or specialized projects and project groups. Develop solutions and direct the work effort for the design, construction, repair, refurbishment, restructuring and deconstruction of audio/video systems. Has a broad base of expertise for designing, installing, deconstructing and maintenance of audio/video and related systems. Responsible for the test of audio/video systems in order to assure the peak performance in equipment. Develop specific solutions to unique problems and customer requirements. Insure allocation of resources sufficient for timely completion of projects.

Job Specifications:

Bachelor's Degree or equivalent experience and 10 years of experience in working with specialized

audio/video systems.

AUDIO/VIDEO SYSTEM ENGINEER Hourly Rate \$111.23

Functional Responsibility:

Engineer solutions and lead the work effort for the design, construction, repair, refurbishment, restructuring and deconstruction of audio/video systems. Has a broad base of expertise for designing, installing, deconstructing and maintaining audio/video systems. Responsible for the test of audio/video in order to assure the peak performance in equipment.

Job Specifications:

Bachelor's Degree or equivalent and 5 years of experience working on audio/video systems.

AUDIO/VIDEO SYSTEM FOREMAN Hourly Rate \$96.72

Functional Responsibility:

Under the direction of an Audio/Video Engineer, performs work for the construction, repair, refurbishment, restructuring and deconstruction of audio/video systems. Perform tests of audio/video systems in order to assure the peak performance in equipment.

Job Specifications:

Minimum 5 years of experience in working on audio/video systems.

AUDIO/VIDEO TECHNICIAN Hourly Rate \$91.88

Functional Responsibility:

Under the supervision of an Audio/Video System Engineer or Audio/video System Foreman, performs work for the construction, repair, refurbishment, restructuring and deconstruction of audio/video systems. Perform tests of audio/video systems in order to assure the peak performance in equipment.

Job Specifications:

Minimum 2 years of experience in working on audio/video systems.

AUDIO/VIDEO INSPECTION TECHNICIAN 1 Hourly Rate \$72.54

Functional Responsibility:

Under the supervision of an Audio/Video System Engineer, Audio/video System Foreman or higher grade technician performs work for the construction, repair, refurbishment, restructuring and deconstruction of military and commercial audio and video systems. Assemble, install, repair, refurbish and deinstall all types of simple audio/video systems.

Job Specifications:

One year or less of experience in working on audio/video systems and a basic knowledge of audio/video principles with no formal training in the electronic analysis of audio/video systems.

AUDIO/VIDEO TECHNICIAN 1 Hourly Rate \$72.54

Functional Responsibility:

Under the supervision of an Audio/Video System Engineer, Audio/Video System Foreman or higher grade technicians performs work for the construction, repair, refurbishment, restructuring and deconstruction of various military and commercial audio/video systems. Assemble, install, repair, refurbish and deinstall audio/video systems of all types.

Job Specifications:

One year or less experience in working on audio/video systems and in the use of equipment and specialized tools utilized for such work.

DRAFTSPERSON/DESIGNER/CAD Hourly Rate \$60.76

Functional Responsibility: (Drafter) Performs assignments under general supervision. Performs general drafting and detailing of revisions, installation, and modifications in design from a layout to conform to requirements. Prepares detailed working drawings from finished layout drawings. Designs simple parts and/or electrical/mechanical components and occasionally make moderately complex layouts. Performs other related duties, as assigned. (Designer) Performs assignments independently after consultation with engineers; is innovative in development of concept designs. Investigates and procures all data to develop a complete design. Prepares detailed drawings, layouts or sketches and obtains field dimensions to ensure equipment compatibility. Applies fundamentals of stress analysis, machine tools and engineering procedures. Develops cost effective designs. Monitors and supervises fabrication of hardware; resolves design/fabrication issues and problems; ensures quality of fabrication through inspection and assembly. Uses innovation in applying advanced mathematical calculations. Solicits cost and delivery quotations for raw materials, components, systems and purchased services; makes purchasing recommendations. Prepares purchase orders and follows up on procurement delivery and quality. Properly files and archives drawings. Coordinates and/or reviews the work of other drafting and design personnel, as required.

Job Specifications: 2 years of experience. Well-developed drafting and mechanical drawing skills; a knowledge of drafting standards, mathematics, science, and engineering technology; and a solid background in computer-aided drafting and design techniques. In addition, communication and problem-solving skills are important. A Bachelor's Degree in Design and two years of related post-high school drafting education or training. Proven computer-aided design proficiency.

HARDWARE MAINTENANCE TECHNICIAN Hourly Rate \$65.66

Functional Responsibility: Documents audio/video configuration for as built drawings. Uses engineering plans, site installation Technical Design Packages, and drawings to assist in configuration changes. Contributes to site installation and test reports. Performs post installation checkout, operations and maintenance support. Assists in site surveys. Configures communications devices, and peripheral equipment. Builds and assembles interconnecting cables and other specialized hardware. Installs hardware, cables and related devices.

Job Specifications: This position requires two years of experience. An Associates degree in Computer Science, information Systems, Engineering, Business, or other related field.
