



**FEDERAL SUPPLY SERVICE 736
TEMPORARY, ADMINISTRATIVE, AND PROFESSIONAL STAFFING
SERVICES 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 is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage is <http://www.gsaadvantage.gov>

FSC GROUP: 736

SIN 736-5 TECHNICAL AND PROFESSIONAL OPERATIONS

CONTRACT NUMBER: GS-07F-0195T

CONTRACT PERIOD: 15 January 2007 – 14 January 2012

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at www.fss.gsa.gov

CONTRACTOR: USresources, Inc.
1430 Spring Hill Road
Suite 401
Mclean, VA 22102-3021
Phone #: (703)891-9609
Fax #: (703)891-5701
Email: cmiller@usresources.com
WebSite: www.usresources.com

CONTRACTOR'S ADMINISTRATION SOURCE:
Claude H. Miller, Director of Operations

Business Size: Small

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CUSTOMER INFORMATION

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	DESCRIPTION
736-5	Technical and Professional Occupations

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: N/A

1c. HOURLY RATES: All hourly rates shown are Firm Fixed Price. See Following Price List for hourly rates by Location And Labor Category

2. MAXIMUM ORDER*: \$100,000 per Order

*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed the schedule contract in accordance with FAR 8.404

3. MINIMUM ORDER: \$100 unless the contractor agrees to accept a smaller amount

4. GEOGRAPHIC COVERAGE

Baltimore, MD Wage Determination: 05-2247 Revision: 2 dated: 11/20/2006

Washington, DC Wage Determination: 05-2103 Revision: 2 dated: 11/7/2006

5. POINT(S) OF PRODUCTION: N/A

6. DISCOUNT FROM LIST PRICES: Prices shown herein are inclusive of all accepted discounts and/or markups. Prices shown as Total GSA Price are inclusive of the Industrial Funding Fee (IFF). The Industrial Funding Fee (IFF) is a separate collection mechanism and is currently set at 0.75%. The IFF is not considered part of the contractor's discount or markup since it is set by GSA and can change throughout the life of the contract.

7. QUANTITY DISCOUNTS: None

8. PROMPT PAYMENT TERMS: Net 30

- 9a. **Government Purchase Cards are accepted at or below the micro-purchase threshold.**
- 9b. **Government Purchase Cards are not accepted above the micro-purchase threshold.**
10. **FOREIGN ITEMS: None**
- 11a. **TIME OF DELIVERY: N/A**
- 11b. **EXPEDITED DELIVERY: N/A**
- 11c. **OVERNIGHT AND 2-DAY DELIVERY: N/A**
- 11d. **URGENT REQUIREMENTS: Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.**
12. **FOB POINT: N/A**
- 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 Schedules homepage (www.gsa.gov/schedules).**
14. **PAYMENT ADDRESS: Same as contractor**
15. **WARRANTY PROVISION: Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty.**
16. **EXPORT PACKING CHARGES: Not applicable**
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: (any thresholds above the micro-purchase level)**
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A**
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A**



- 20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE PARTS PRICE LIST AND ANY DISCOUBNTS FROM LIST PRICES (IF AVAILABLE): N/A**
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A**
- 21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A**
- 22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A**
- 23. **PREVENTATIVE MAINTENANCE (IF APPLICABLE): N/A**
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A**
- 24b. **SECTION 508 COMPLIANCE FOR EIT: N/A**
- 25. **DUNS NUMBER: 613912083**
- 26. **NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR (CCR) DATABASE: Contractor has an Active Registration in the CCR database.**

DESCRIPTION OF SERVICES AND PRICING

Labor Category Title

SENIOR NETWORK ENGINEER III

Minimum/General Experience: Ten years of experience successfully planning, designing, and analyzing networks. Four years experience in the supervision of network projects. Have an active security clearance.

Functional Responsibility: Individuals at this level provide leadership and technical expertise for all aspects of network infrastructure upgrades and expansions. They are able to write effectively and follow specific program management processes. They schedule project tasks and have to capability to work on multiple projects at once.

Minimum Education: Qualifications include a Bachelor's degree and course work in a related discipline.

SENIOR NETWORK ENGINEER II

Minimum/General Experience: Five years of experience successfully planning, designing, and analyzing networks. Four years experience in the supervision of network projects. Have an active security clearance.

Functional Responsibility: Individuals at this level provide leadership and technical expertise for all aspects of network infrastructure upgrades and expansions. They are able to write effectively and follow specific program management processes. They schedule project tasks and have to capability to work on multiple projects at once.

Minimum Education: Qualifications include a Bachelor's degree and course work in a related discipline.

SENIOR NETWORK ENGINEER I

Minimum/General Experience: Two years of experience successfully planning, designing, and analyzing networks. Two years experience in the supervision of network projects. Have an active security clearance.

Functional Responsibility: Individuals at this level provide leadership and technical expertise for all aspects of network infrastructure upgrades and expansions. They are able to write effectively and follow specific program management processes. They schedule project tasks and have to capability to work on multiple projects at once.

Minimum Education: Qualifications include a Bachelor's degree and course work in a related discipline.



SENIOR SYSTEMS ADMINISTRATOR

Minimum/General Experience: Five years of experience successfully defining standards, policies, procedures, software toolsets, and supporting peripherals to facilitate management, accountability, functionality, and security of systems.

Functional Responsibility: Individuals at this level provide recommendations to management on systems upgrades, vendor products and system enhancements. They monitor system resource use and provide ongoing trend analysis for determining current needs and future resource requirements.

Minimum Education: Qualifications include a Bachelor's degree and course work in a related discipline.

SENIOR SYSTEMS ENGINEER

Minimum/General Experience: Eight years of experience successfully providing technical support on the implementation and daily operations of computer systems and individual microcomputer functions.

Functional Responsibility: Individuals at this level provide support to local and off site users. They also install, maintain, and troubleshoot hardware/software and perform LAN/WAN diagnostics.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

SENIOR NETWORK ENGINEER ANALYST II

Minimum/General Experience: Five years of experience successfully planning and evaluating complex networks and conducting site surveys. Currently holds an active security clearance.

Functional Responsibility: Individuals at this level design complex networks and provide technical expertise and oversight during network implementations. They also make recommendations on purchasing new products, develop technical standards and interface applications, and identify and resolve security risks.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

SENIOR NETWORK ENGINEER ANALYST I

Minimum/General Experience: Two years of experience successfully planning and evaluating complex networks and conducting site surveys. Currently holds an active security clearance.

Functional Responsibility: Individuals at this level design complex networks and provide technical expertise and oversight during network implementations. They also make recommendations on purchasing new products, develop technical standards and interface applications, and identify and resolve security risks.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

PRINCIPAL SYSTEMS ENGINEER II

Minimum/General Experience: Ten years of experience successfully conceptualizing broad requirements of systems and translating them into plans for design, development, and implementation. Have an active security clearance.

Functional Responsibility: Individuals at this level understand and utilize all phases of system design and work with customers to ensure their satisfaction with network systems. They also research new technologies and present new concepts as a systems expert and resolve complex system problems.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

PRINCIPAL SYSTEMS ENGINEER I

Minimum/General Experience: Five years of experience successfully conceptualizing broad requirements of systems and translating them into plans for design, development, and implementation. Have an active security clearance.

Functional Responsibility: Individuals at this level understand and utilize all phases of system design and work with customers to ensure their satisfaction with network systems. They also research new technologies and present new concepts as a systems expert and resolve complex system problems.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

PRINCIPAL NETWORK ENGINEER

Minimum/General Experience: Eight years of experience successfully providing guidance and direction in all aspects of major system projects and consulting with customers at the highest levels to recommend systems solutions.

Functional Responsibility: Individuals at this level design, test, and implement large scale systems. They provide documentation of procedures, processes, and installation instructions and monitor and review system performance data and recommend system modifications that will improve the customer's ability to accomplish its mission.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

NETWORK ENGINEER

Minimum/General Experience: Five years experience successfully supporting on-going network design and systems engineering projects that share the common transport of the enterprise network architecture.

Functional Responsibility: Individuals at this level provide technical services related to network connectivity, Satellite/SATCOM technology and other transmission media and applicable network, systems, cabling, and circuit (satellite or terrestrial-fiber, copper, or other applicable transmission methods) operational support activities. Individual's poses a knowledge of CiscoWork, Cisco TACS, Cisco router/switch configuration and troubleshooting.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

NETWORK ENGINEER ANALYST II

Minimum/General Experience: Five years experience successfully designing and planning moderately complex network systems and recommending resources required to maintain planned service levels. Have an active security clearance.

Functional Responsibility: Individuals at this level evaluate moderately complex networks and participate in site surveys. They also research and evaluate network technologies and develop diagrams of networks and resolve moderately complex network problems.

Minimum Education: Qualifications include Bachelor's degree or related technical training or equivalent experience and course work in a related discipline.



NETWORK ENGINEER ANALYST I

Minimum/General Experience: Two years experience successfully designing and planning moderately complex network systems and recommending resources required to maintain planned service levels. Have an active security clearance.

Functional Responsibility: Individuals at this level evaluate moderately complex networks and participate in site surveys. They also research and evaluate network technologies and develop diagrams of networks and resolve moderately complex network problems.

Minimum Education: Qualifications include Bachelor's degree or related technical training or equivalent experience and course work in a related discipline.

NETWORK ADMINISTRATOR

Minimum/General Experience: Three years experience successfully performing basic network administration duties, typical desktop operating system maintenance, operating system updates, and user permission and policies.

Functional Responsibility: Individuals at this level create and manage user accounts, file per-missions, and administer groups. They also perform anti-virus protection duties and support administrative office applications and communications protocols.

Minimum Education: Qualifications include Bachelor's degree or related technical training or equivalent experience and course work in a related discipline.

TECHNICAL WRITER

Minimum/General Experience: Three years experience successfully writing instructional material for targeted audiences and works with various product development personnel to take training concepts and content and turn them into various types of output.

Functional Responsibility: Individuals at this level interfaces with customer or technical staff to determine technical writing needs. Researches technical concepts. Creates new or modifies existing technical documents. Edits and proofreads technical documents and data. Reviews documents to endure that standards of quality, format, and style are met.

Minimum Education: Qualifications include a Bachelor's degree in Technical Writing, Instruction Technology, Communication, Education, or a related field.

LOGISTICS ANALYST

Minimum/General Experience: Five years experience successfully performing moderately complex analysis of projects and contract requirements as they relate to logistics.

Functional Responsibility: Individuals at this level analyze and evaluate design concepts and prepares logistics plans with regard to facilities, personal safety, and maintenance. Leads moderately complex logistics efforts such as relocating computer systems or planning for design changes that require medium scale implementation.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

ASSOCIATE LOGISTICS ANALYST

Minimum/General Experience: Three years experience successfully performing analysis of project requirements on a smaller scale or for tasks within a project as they relate to logistics.

Functional Responsibility: Individuals at this level recommend maintenance and support requirements. Reviews engineering design changes to determine implications on maintenance, spare levels, and other aspects of the project. Provides daily, weekly, and ad hoc reports on project status updates.

Minimum Education: Qualifications include Bachelor's degree and course work in a related discipline.

LEAD INSTALLATION TECHNICIAN

Minimum/General Experience: Five years experience successfully providing direction to lower level technicians or leading a particular function within an operation.

Functional Responsibility: Individuals at this level function in a shift supervisor capacity scheduling and coordinating daily operations. Schedules and verifies work. Trains technicians in operations procedures and resolves operational problems.

Minimum Education: Qualifications include Bachelor's degree in computer science or the equivalent through a combination of education, certifications and work experience.

SENIOR INSTALLATION TECHNICIAN

Minimum/General Experience: Five years experience successfully installing, monitoring, and servicing complex systems and equipment at off site locations or customer sites.

Functional Responsibility: Individuals at this level investigate and resolve complex problems. Provides on-going preventive maintenance, repair, and calibration services after installation. Resolves questions and problems. Provides guidance to less experienced installation technicians.

Minimum Education: Qualifications include Bachelor's degree in computer science or the equivalent through a combination of education, certifications and work experience.

INSTALLATION TECHNICIAN

Minimum/General Experience: One year experience successfully installing, monitoring, and servicing systems and equipment at off site locations or customer sites.

Functional Responsibility: Individuals at this level investigate and resolve moderately complex problems. Provides on-going preventative maintenance, repair, and calibration services after installation. Works under general supervision on both routine tasks and non-routine tasks within established parameters.

Minimum Education: HS Diploma and 1 year related work experience.

**AUTHORIZED TEMPORARY, ADMINISTRATIVE AND PROFESSIONAL
STAFFING SERVICES PRICE LIST**

LABOR CATEGORY	GSA HOURLY RATE
SENIOR NETWORK ENGINEER III	\$77.46
SENIOR NETWORK ENGINEER II	\$74.36
SENIOR NETWORK ENGINEER I	\$59.57
SENIOR SYSTEMS ADMINISTRATOR	\$61.35
SENIOR SYSTEMS ENGINEER	\$67.13
SENIOR NETWORK ENGINEER ANALYST II	\$66.10
SENIOR NETWORK ENGINEER ANALYST I	\$57.83
PRINCIPAL SYSTEMS ENGINEER II	\$83.65
PRINCIPAL SYSTEMS ENGINEER I	\$49.57
PRINCIPAL NETWORK ENGINEER	\$74.36
NETWORK ENGINEER	\$77.56
NETWORK ENGINEER ANALYST II	\$71.27
NETWORK ENGINEERY ANALYST I	\$41.31
NETWORK ADMINISTRATOR	\$61.96
LOGISTICS ANALYST	\$38.21
ASSOCIATE LOGISTICS ANALYST	\$33.05
LEAD INSTALLATION TECHNICIAN	\$61.25
SENIOR INSTALLATION TECHNICIAN	\$51.06
INSTALLATION TECHNICIAN	\$41.31
TECHNICAL WRITER	\$71.26

