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 is available through GSA Advantage!®, a menu-driven database system. The INTERNET address for GSA Advantage!® is http://www.gsaadvantage.gov

**Schedule:** Multiple Award Schedule (MAS)

**Federal Supply Group:** Information Technology

**Class:** 7010, J070, and DG10

CellAntenna Corporation

12453 NW 44th Street

Coral Springs, FL 33065

Phone: 954-340-7053

Website: [http://cellantenna.com/](http://cellantenna.com/)

**Contract Number:** 47QTCA18D003M

FOR MORE INFORMATION ON ORDERING FROM FEDERAL SUPPLY SCHEDULES click on the FSS Schedules button at [http://www.gsa.gov/schedules-ordering](http://www.gsa.gov/schedules-ordering)

**Period Covered by Contract:** December 11, 2017 – December 10, 2022

**Contract Administrator:** Barbara Melamed

PH: 954-340-7053

Email: barbara@cellantenna.com

GSA Awarded Terms and Conditions

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS)
    Special Item No. 33411 Purchase of New Electronic Equipment
    Special Item No. 811212 Maintenance of Equipment, Repair Services and/or Repair/Spare Parts
    Special Item No. 54151S Information Technology Professional Services
    Special Item No. OLM Order Level Materials

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN
    See attached Price List.

1c. HOURLY RATES (Services Only)
    See attached Price List.

2. MAXIMUM ORDER
    SIN 33411: $500,000
    SIN 811212: $500,000
    SIN 54151S: $500,000
    SIN OLM: $250,000

3. MINIMUM ORDER
    The minimum dollar value of orders to be issued is $100.00.

4. GEOGRAPHIC COVERAGE
    The Geographic Scope of Contract will be domestic delivery only. Domestic delivery is delivery
    Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for
    orders received from overseas activities.

5. POINT OF PRODUCTION
    US

6. DISCOUNT FROM LIST PRICES
    Net GSA pricing is listed in attached Price List. Basic discounts have been deducted.

7. QUANTITY/VOLUME DISCOUNTS
    Additional 3.00% for Orders Greater than $100K
    Additional 4.00% for Orders Greater than $250K
    Additional 5.00% for Orders Greater than $500K

8. PROMPT PAYMENT TERMS
    Net Thirty (30) Days
9. FOREIGN ITEMS
None

10a. TIME OF DELIVERY
To be Determined by Task

10b. EXPEDITED DELIVERY
To be Determined by Task

10c. OVERNIGHT AND 2-DAY DELIVERY
Please contact contractor for overnight and 2-day delivery.

10d. URGENT REQUIREMENTS
When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

11. F.O.B. POINT
Destination

12a. ORDERING ADDRESS
12453 NW 44th Street
Coral Springs, FL 33065

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
12453 NW 44th Street
Coral Springs, FL 33065

14. WARRANTY PROVISION
Standard Commercial Warranty Policy

15. EXPORT PACKING CHARGES
N/A
16. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR
   For terms and conditions of rental please see page 5. Should any equipment not work properly we will send you replacement equipment swapping out the non-operating equipment with working equipment for no extra fee.

17. TERMS AND CONDITIONS OF INSTALLATION
   N/A

18a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES
   N/A

18b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES
   N/A

19. LIST OF SERVICE AND DISTRIBUTION POINTS
   N/A

20. LIST OF PARTICIPATING DEALERS
   N/A

21. PREVENTIVE MAINTENANCE
   N/A

22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS)
   N/A

22b. SECTION 508 COMPLIANCE
   If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: N/A. The EIT standard can be found at: www.Section508.gov/.

23. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER
   118546477

24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) WEBSITE
   Active
Approved FSS Prices
Multiple Award Schedule
All Prices Include the Industrial Funding Fee (IFF)

SIN 33411

About Us

CellAntenna offers cell phone signal boosters, wireless repeaters, and custom-engineered distributed antenna systems (DAS) to amplify reception in problem areas, ranging from homes to large buildings, hotels, skyscrapers, and complexes. CellAntenna provides complete turn-key solutions to increase In-Building Public Safety Signal Coverage. We offer 2G, 3G and 4G LTE data and voice solutions for all major carriers -- Verizon, AT&T, Sprint, and T-Mobile. We are experts in current standards and what is required to deliver a system that will be accepted by your local authority. We will design, install, and commission the system, and ensure that it meets or is better than the code. Our approved systems work with P25, TETRA and all analog and digital type of public safety communication.

First Responder/Public Safety [700/800MHz]\(^1\)

<table>
<thead>
<tr>
<th>Coverage Size</th>
<th>Per SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>100,001 - 250,000</td>
<td>$0.5375</td>
</tr>
<tr>
<td>250,001 - 500,000</td>
<td>$0.3909</td>
</tr>
<tr>
<td>&gt; 500,001</td>
<td>$0.2443</td>
</tr>
</tbody>
</table>

All public safety options are based on 700/800MHz technology being supported

Subject to site survey. Please call for verification.

Subject to rules and regulations NFPA-72 verification.

Cellular DAS 3G/4G [AT&T/VZN/TMO/SPT]\(^2\)

<table>
<thead>
<tr>
<th>Coverage Size</th>
<th>Per SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>100,001 - 250,000</td>
<td>$1.0262</td>
</tr>
<tr>
<td>250,001 - 500,000</td>
<td>$0.9285</td>
</tr>
<tr>
<td>&gt; 500,001</td>
<td>$0.7819</td>
</tr>
</tbody>
</table>

All cellular options are based on the "Big Four" carriers being supported.

Subject to site survey. Please call for verification.

\(^1\) Does not include local jurisdiction requirements.

\(^2\) Current technologies

\(^3\) May require carrier supplied signal sources depending on building capacity and E911 requirements
## Information Technology Professional Services - SIN 54151S

*All Prices Include the Industrial Funding Fee (IFF)*

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>Description</th>
<th>Minimum Education</th>
<th>Minimum Years’ Experience</th>
<th>Hourly Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Project Manager</td>
<td>The Project Manager is responsible for managing all direct aspects of the telecommunication/IT Network deployment projects (4G / 5G) and is ultimately responsible for their completion. Manages people, procures equipment/materials, coordinates project workload and crews, sets deadlines, and assigns tasks and responsibilities. Interfacing with customers and procuring project materials and equipment. Reports project status to client and management. This individual also provides technical expertise necessary to manage all aspects of network system deployments / analysis. The Project Manager is also responsible for all documentation related to the system deployments or analysis activities.</td>
<td>Bachelors</td>
<td>5</td>
<td>$122.17</td>
</tr>
<tr>
<td>54151S</td>
<td>Engineer I</td>
<td>The Engineer I provide telecommunication/IT Network engineering services. Examples typically include services in various combinations of the following: Service convergence issues, impact of deregulation, standards and interoperability, Telecommunications asset management, Emerging technologies and services deployment, Wireless networking services including: Procurement response analysis, Analysis of alternate wireless technologies, installation services, Radio propagation analysis, Microwave path surveys and analysis, Microwave path surveys and analysis, Microwave system design, Tw-way radio system design, Field coverage surveys, Field site surveys, Grounding and bonding analysis, Drive testing, DAS System design 4G / 5G, System commissioning service, Wireless needs analysis, System surveys, Site planning and design, Mobile data applications analysis and development, Quality assurance service, Interference mitigation services, Project leadership. This individual completes telecommunication/I.T. Network/System designs and system troubleshooting.</td>
<td>Bachelors</td>
<td>1</td>
<td>$79.41</td>
</tr>
<tr>
<td>54151S</td>
<td>Engineer II</td>
<td>The Engineer II provides telecommunication/IT Network engineering services. Examples typically include services in various combinations of the following: Service convergence issues, impact of deregulation, standards and interoperability, Telecommunications asset management, Emerging technologies and services deployment, Wireless networking services including: Procurement response analysis, Analysis of alternate wireless technologies, installation services, Radio propagation analysis, Microwave path surveys and analysis, Microwave path surveys and analysis, Microwave system design, Tw-way radio system design, Field coverage surveys, Field site surveys, Grounding and bonding analysis, Drive testing, DAS System design 4G / 5G, System commissioning service, Wireless needs analysis, System surveys, Site planning and design, Mobile data applications analysis and development, Quality assurance service, Interference mitigation services, Project leadership. This individual completes telecommunication/I.T. Network/System designs and system troubleshooting.</td>
<td>Bachelors</td>
<td>5</td>
<td>$117.28</td>
</tr>
</tbody>
</table>
The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire MAS and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the contractor adds SCLS labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.