

**Federal Supply Service
Authorized Federal Supply Schedule Price List
January, 17 2013**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic deliver order are available through GSA *Advantage!*, a menu-driven database system. The INTERNET address for GSA *Advantage!* is: GSAAvantage.gov.

Professional Audio/Video, Telecommunications and Security Solutions

Federal Supply Schedule FSC 58, Part I

SIN's: 58-6 and 58-8

Contract No. GS-03F-0035P

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

This contract is effective for a five year period beginning April 1, 2004 and extended by Government Option through March 31, 2014.

Contractor:

United States Tower Services, Ltd., 5263 Agro Drive, Frederick, MD 21703

Telephone: (301) 874-5885 FAX: (301) 874-5887

Email: sales@ustowerservices.com

jim.martin@ustowerservices.com

World Wide Web: <http://www.ustowerservices.com>

United States Tower Services, Ltd. is a Vietnam Veteran Owned Small Business

CUSTOMER INFORMATION:

- 1a. Special Item Numbers Awarded (SIN's): 58-6 58-8
- 1b. 1) Schedule 58-I, SIN 58-6. USAP antenna items provided at 5% discount from commercial pricing in single quantity purchases.
- 2) Schedule 58-I, SIN 58-8. Services provided on hourly rate basis.
- 1c. 2) Schedule 58-I, SIN 58-8. USTS services descriptions included in pricing list.
- 2. Maximum Order: SIN 58-6: \$100,000 SIN 58-8: \$500,000
- 3. Minimum Order: N/A
- 4. Geographic Coverage: Domestic.
- 5. Points of Production: Frederick, Frederick County, Maryland, USA
- 6. Statement of NET Price: (See tables above.)
- 7. Quantity Discounts: 5% for quantities of 5 or more
- 8. Prompt Payment Terms: ½%/20 days; Net/30 days
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Government purchase cards are accepted above the micro-purchase threshold.
- 10. Foreign Items: NONE
- 11a. Time of delivery: 60 days ARO except as noted in pricing tables.
- 11b. Expedited Delivery: Items available for expedited delivery in limited quantities are noted in the price list table.
- 11c. Overnight and 2-day delivery may be available for limited quantities. Schedule customer should contact Contractor for rates and availability.

- 11d. Urgent Requirements delivery of both services and products may be available for limited quantities. Schedule customer should contact Contractor for rates and availability.
- 12. F.O.B. is Origin, Frederick County, Maryland
- 13. Ordering address:
 - United States Tower Services, Ltd.
 - 5263 Agro Drive
 - Frederick, MD 21703
 - FAX: (301) 874-5887
 - Email: sales@ustowerservices.com
- 13b. 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:
 - United States Tower Services, Ltd.
 - 5263 Agro Drive
 - Frederick, MD 21703
- 15. Warranty provisions: Standard Commercial Warranty. All services warranted for one year. All materials and product warranted in accordance with original manufacturer's warranty. All USAP products warranted for twice the manufacturer's warranty period if installed by United States Tower Services, Ltd.
- 16. Export packing charges vary per product item and schedule customer should contact Contractor for cost estimates.
- 17. Government purchase cards accepted for all services and products.
- 18. Not applicable
- 19. Not applicable
- 20. Not applicable
- 20a. Not applicable
- 21. Not applicable
- 22. Not applicable
- 23. Not applicable
- 24a. Not applicable
- 24b. Not applicable
- 25. DUNS: 064862204
- 26. CCR: Contractor is registered in SAM.
CAGE Code 0J8C0.

Schedule 58-I

SIN 58-6

United States Tower Services GSA Price List

Contract No. GS-03F-0035P

for United States Antenna Products, LLC Materials

1-17-2013

Model	Description	GSA Price	GSA Price for 5 or more	Items Available for Expedited Shipping	Normal Delivery schedule	Crating Charge
1001CA	4-30 MHZ LOG PERIODIC 25KW AVG/50KVV PEP	\$45,895	\$43,600		180	\$1,500.0
1002CA	6-40 MHZ LOG PERIODIC 25KW AVG/50KW PEP	\$37,356	\$35,489		180	\$1,500.0
1005AA	3-30 MHZ LOG PERIODIC 25KW AVG/50KW PEP	\$50,164	\$47,656		180	\$1,500.0
1017CA	6.2-30 MHZ LOG PERIODIC 2KW AVG/4KW PEP	\$14,409	\$13,688		70	\$300.00
1018BA	30-1100 MHZ LOG PERIODIC	\$4,239	\$4,027	2 Day Ship	30	\$ -
1019BA	100-1100 MHZ LOG PERIODIC	\$1,761	\$1,673	2 Day Ship	30	\$ -
1019SS	STAINLESS STEEL VERSION OF 1019BA	\$3,949	\$3,752	2 Day Ship	30	\$ -
1112MR	4-30 MHZ PORTABLE LOG PERIODIC 7.5KW AVG/10KW PEP	\$144,089	\$136,884		180	\$500
870361-1	30-76 MHZ LP Antenna Only	\$4,269	\$4,056		60	\$ -
878330	30-88 MHZ LP Antenna Only	\$4,376	\$4,157		60	\$ -
1402AC	30-76 MHZ LP W/FIELD CARRYING CASE	\$5,337	\$5,070		60	\$ -
1403AB	30-88 MHZ LP W/FIELD CARRYING CASE	\$5,443	\$5,171		60	\$ -
1910AA	2-30 MHZ BROADBAND DOUBLETANTENNA SYSTEM	\$4,803	\$4,563		90	\$ -
1910BA	2-30 MHZ BROADBAND DOUBLETANTENNA SYSTEM 1KW	\$6,724	\$6,388		90	\$ -
1994	1994 Antenna Base	\$261	\$248		14	\$-
1942-SK	Sled Kit for Roof Top Installation of 1942-RT	\$1,297	\$1,232		10	\$ -
3002FA	100 FT DUAL TOWER, AND ROTATING MAST	\$48,887	\$46,443		180	\$ -
3002SS	100 FT Self Support Tower and Rotaing Mast	\$59,237	\$56,275		180	\$ -
3002GA	80 FT DUAL TOWER, AND ROTATING MAST	\$41,895	\$39,800		180	\$ -
3023AB	100 FT GUYED STEEL TOWER	\$12,381	\$11,762		70	\$ -
3024AA	80 FT GUYED STEEL TOWER	\$11,314	\$10,748		70	\$ -
R3500	Ring Rotator with Control System	\$5,980	\$5,681		21	\$ -
3501GA	UNIVERSAL MED DUTY ROTATOR W/ DRC3 CONTROLLER & Rotary Joint	\$15,209	\$14,449		70	\$100.00
3501GA	UNIVERSAL MED DUTY ROTATOR W/O CONTROLLER	\$8,005	\$7,605		70	\$100.00
3502FA	HEAVY DUTY ROTATOR SYSTEM W/DRC3 CONTROL	\$39,491	\$37,516		126	\$200.00

Model	Description	GSA Price	GSA Price for 5 or more	Items Available for Expedited Shipping	Normal Delivery schedule	Crating Charge
3503FA	HEAVY DUTY ROTATOR FOR 3002FA W/DRC 3 CONTROL	\$37,356	\$35,489		126	\$200.00
3701BA	15/8" FEEDLINE KIT FOR 3002FA	\$10,545	\$10,018		60	\$300.00
3705BA	15/8" EIA ROTARY JOINT	\$3,362	\$3,194	2 Day Ship	14	\$ -
878566-1	Bullnose/concave	\$565	\$537			
3737AA	EMBEDMENT HARDWARE FOR 3002 TOWER	\$2,028	\$1,927		30	\$ -
4213AC	30MHz to 88 MHz Discone Antenna Only	\$4,707	\$4,472		60	\$ -
4213AD	30MHz to 88 MHz Discone Antenna and Mast Assembly	\$5,695	\$5,410		60	\$ -
4906AA	ELECTRIC WINCH FOR USE W/3002FA	\$19,212	\$18,251		84	\$200.00
4R/8E13P	32 Antenna Hermes Loop Array	\$105,665	\$100,382		140	\$1,500.00
8E13P	Eight Loop Receive Array	\$30,952	\$29,405		180	\$500.00
LTS-12	24VDC Loop Test Set	\$3,736	\$3,549		120	\$ -
T-3430	100 foot Self Supporting Tower	\$23,481	\$22,307		70	\$ -
T-3424	80 foot Self Supporting Tower	\$20,279	\$19,265		70	\$ -
T-3418	60 foot Self Supporting Tower	\$18,145	\$17,237		70	\$ -
600030	2 conductor control cable for DRC from radio site to tower control box (100 feet)	\$80	\$76		10	\$ -
630045	5 Conductor Power / Control Wire (100 feet)	\$85	\$81		5	\$ -
940025	Climbing ladder kit	\$1,057	\$1,004		60	\$100.00
3715AA	Tower obstruction lighting and conduit package per tower	\$2,135	\$2,028		20	\$ -
3514-03	DRC Retrofit Kit for R3503 Rotor	\$8,608	\$8,178		20	\$ -
3514-01	DRC Retrofit Kit for R3501 Rotor	\$8,180	\$7,771		20	\$ -
1018VMK	Vertical mounting kit - all necessary mounting hardware and a 12' reinforced fiberglass mast 3" OD — 2" ID	\$1,397	\$1,327		14	\$ -

Schedule 58-I SIN 58-8

United States Tower Services, LTD GSA Services Net Price List

	Hourly Rate
Project Manager	\$125.40
Antenna System Engineer (Design)	\$133.40
Antenna/Tower System & Installation Supervisor	\$118.55
Antenna System Technician Specialist	\$111.35
Tower System Technician	\$85.26
Antenna System Technician	\$85.10
Antenna System Technician Premium	\$125.05

PROJECT MANAGER

General Summary

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.

Principal Duties and Responsibilities

Construct, repair, refurbish and deconstruct medium and high frequency fixed and rotatable antennas, including dipoles, log periodics, conicals and biconicals, vertical and conical monopoles, fans and curtains. 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 2000 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 SYSTEM ENGINEER (DESIGN)

General Summary

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.

Principal Duties and Responsibilities

Assemble, install, repair, refurbish and deinstall medium and high frequency fixed and rotatable antennas, including dipoles, log periodics, conicals and biconicals, vertical and conical monopoles, fans and curtains. 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 2000 feet.

Job Specifications

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

ANTENNA/TOWER SYSTEM & INSTALLATION SUPERVISOR

General Summary

Under the direction of a Tower Engineer, performs work for the construction, repair, refurbishment, restructuring and deconstruction of towers and antennas.

Principal Duties and Responsibilities

Supervise the assembly, installation, repair, refurbishment, maintenance and deinstallation of medium and high frequency fixed and rotatable antennas, including dipoles, log periodics, conicals and biconicals, vertical and conical monopoles, fans and curtains, VHF and UHF communications, microwave and broadcasting 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 HF antenna systems, special rigging requirements, crane and heavy equipment operation.

ANTENNA SYSTEM TECHNICIAN SPECIALIST

General Summary

Under the supervision of a Antenna System Engineer or Antenna System Installation Foreman, performs work for the construction, repair, refurbishment, restructuring and deconstruction of towers and antennas with special focus on towers and antennas used as part of large high-frequency transmitting and receiving arrays.

Principal Duties and Responsibilities

Assemble, install, repair, refurbish and deinstall medium and high frequency fixed and rotatable antennas, including dipoles, log periodics, conicals and biconicals, vertical and conical monopoles, fans and curtains. 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 of 2 years of experience in working on tower systems and focused training in the construction and operation of HF antenna systems.

TOWER SYSTEM TECHNICIAN

General Summary

Under the supervision of an Antenna System Engineer, Antenna System Foreman or higher grade technician performs work for the construction, repair, refurbishment, restructuring and deconstruction of military, commercial and broadcast towers and antennas.

Principal Duties and Responsibilities

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 SYSTEM TECHNICIAN

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

General Summary

Under the supervision of an Antenna System Engineer, Antenna System Installation Foreman or higher grade technicians performs work for the construction, repair, refurbishment, restructuring and deconstruction of various military, commercial and broadcast towers and antennas.

Principal Duties and Responsibilities

Assemble, install, repair, refurbish and deinstall tower and antenna systems of all types, but principally associated with simple two-way and cellular types of radio systems. 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.