



GENERAL SERVICES ADMINISTRATION (GSA)
AUTHORIZED FEDERAL SUPPLY SCHEDULE
CATALOG PRICE LIST

Schedule Title: FSS84 - Total Solution for Law Enforcement, Security, Facilities Management, Fire, Rescue, Clothing, Marine Craft & Emergency/Disaster Response

BUSINESS SIZE Small
CONTRACT NUMBER GS-07F-0234U
CONTRACT PERIOD 3/1/13 through 2/28/2018
FSC CLASS 84 - Total Solution for Law Enforcement



TAPCO manufactures, distributes and services innovations in traffic, parking and safety.

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Ordering Information

1a) Table of Special Item Numbers (SINs)

| SIN | Description |
|------------|---|
| 246-35 (1) | Access Control Systems, Door entry control by card access, magnetic proximity |
| 246-35 (2) | Access Control Systems, Door entry control by touch access, dial, digital, keyboard, keypad |
| 246-35 (3) | Access Control Systems, Parking Access Control |
| 246-35 (5) | Access Control Systems – Vehicle Arrest/Security Barrier/Barricade/Bollard Systems, Decorative Barrier Planters |
| 246-50 | Ancillary Services relating to Security/Facility Management Systems |
| 633-1 | Industrial Work and Cold Weather Gloves (excludes disposable gloves) |
| 633-6 | Bib overalls, coveralls, pants, two piece suits |
| 633-48 | High Visibility, Reflective Safety Products |

1b) Lowest priced model number and price for each sin

| SIN | Description | Price |
|------------|--|------------|
| 246-35 (1) | Item # 81-19414 Card, 10PT Polyester Blank Value Card | \$0.96 |
| 246-35 (2) | Item # 91-11870 Script Tag, Access Control Card Holder | \$7.65 |
| 246-35 (3) | Item # 20-11914 Seal, Main Shaft Industrial Gate Yellow | \$4.78 |
| 246-35 (5) | Item # 11-2591 Amp Pin, Male 10 AWG Hook-Up | \$7.65 |
| 246-50 | Graphic Designer | \$71.78/hr |
| 633-1 | Item # 2748-8 Heatkeep Liner and Knit Cuff Glove w/Reflective Trim | \$6.30 |
| 633-6 | Item # 3079-200 ANSI Class III High Visibility Legging; Lime | \$34.85 |
| 633-48 | Item # 1072-10 Economy Mesh Vest, Lime | \$4.10 |

1c) **SERVICES OFFERED:** 246-50 Ancillary Services

2.) **MAXIMUM ORDER:**

246-35 (1), (2), (3), (5) – 100,000* per SIN/per order

246-50 - \$200,000* per SIN/per order, 633-1, 633-6 and 633-48 - \$50,000* per SIN/per order

*If “best value” selection exceeds 100,000 you may negotiate a better price or order in accordance with FAR 8.4

3.) **MINIMUM ORDER:** \$ 50.00

4.) **GEOGRAPHIC COVERAGE:**

The 50 United States and Washington D.C. Exporting available



Ordering Information *(Continued)*

- 5.) **POINT OF PRODUCTION:** Brown Deer, Milwaukee County, Wisconsin
- 6.) **BASIC DISCOUNT:** See approved price list.
- 7.) **QUANTITY DISCOUNT:** None
- 8.) **PROMPT PAYMENT TERMS:** 1% in 20 days – NET 30
- 9.) **GOVERNMENT PURCHASE CARDS:** Accepted
- 10.) **FOREIGN ITEMS:** N/A
- 11a.) **TIME OF DELIVERY:** Varies call to expedite
- 11b.) **EXPEDITED DELIVERY:** Contact contractor
- 11c.) **OVERNIGHT & TWO DAY DELIVERY:** Contact contractor
- 11d.) **URGENT DELIVERY:** Contact contractor
- 12.) **FOB POINT:** N/A Services
- 13a.) **ORDERING ADDRESS:**

TAPCO
5100 W. Brown Deer Rd,
Brown Deer, WI 53223
- 13b.) **ORDERING PROCEDURES:**

For supplies and services, the ordering procedures and information on BPA's
(Blanket Purchase Agreements) are found in FAR Clause 8.405-3
- 14.) **PAYMENT ADDRESS:** same as ordering address
- 15.) **WARRANTY PROVISION:**

Standard commercial warranty.
Contact contractor for a copy of the warranty
- 16.) **EXPORT PARKING CHARGES:** N/A
- 17.) **GOV'T PURCHASE CARD ACCEPTANCE:**

(any threshold above the micro-purchase level)
- 18.) **RENTAL, MAINTENANCE & REPAIR:**

Contact contractor for repair & maintenance needs.



Ordering Information *(Continued)*

- 19.) **INSTALLATION BY MANUFACTURER:** Contact Contractor
- 20a.) **REPAIR PARTS:** Contact Contractor
- 20b.) **OTHER SERVICES:** Contact Contractor

Schedule 84

- 21.) **SERVICE & DISTRIBUTION POINT:**
Brown Deer, WI
- 22.) **PARTICIPATING DEALERS:** N/A
- 23.) **PREVENTATIVE MAINTENANCE:** Contact contractor
- 24a.) **SPECIAL ATTRIBUTES:**

Solar power eliminates electrical maintenance, labor and installation costs.
Many products are made of recycled materials.

- 24b.) **SECTION 508 COMPLIANCE** – N/A
- 25.) **DUNs No.** – 02-344-3864
- 26.) **CCR NOTIFICATION** – Valid 8/10/2016

Labor Category Descriptions

GSA SIN # 246-50 – Ancillary Services

TAPCO Rates & Services Descriptions under SIN # 246-50

| Commercial Labor Category | GSA Proposed Rates Per Hour |
|--|-----------------------------|
| ITS/ Parking Systems Integrator Director | \$129.21 |
| Project Manager | \$110.06 |
| Technical Service Manager | \$100.49 |
| Senior Systems Engineer | \$100.49 |
| Senior Technician | \$100.49 |
| Technician | \$90.92 |
| Graphic Designer | \$71.78 |

NOTE: The .75% IFF fee is incorporated into the "GSA Proposed RPH."



Schedule 84 (Continued)

Descriptions of Experience

ITS (Intelligent Traffic Systems)/Parking Systems Integrator Director - \$129.21/ hr

Experience/Education – They shall hold a bachelors degree with an additional certification in related field with at least 10 years of minimum field experience and a Master of Science in transportation related field. They will be a certified IMSA Level I and II traffic signal technician. The Engineer will be a video installation and service installer and certified fiber optic technician and installer.

Responsibilities – Executive position responsible for oversight and implementation of governmental projects. Duties will require developing and multitasking traffic and parking projects containing a high degree of complexity. They are responsible for managing signal system installation and programming, including closed loop systems and applications engineering for signal controller installations. This person is in charge of personnel who service and maintain many of these systems and projects. Many projects involve System Integrator, Radio, Fiber Optics, Video Multiplexing and Communication Management Systems along with the installation and maintenance of parking, signal, traffic, BlinkerSigns and other wirelessly activated transportation devices.

The director will be certified to work with multifarious transportation devices and has the ability to act in as consultation role and train technical staff to meet the requirements of the company and customer. Their responsibilities will include the abilities to balance on job work demands and guide governmental project budget constraints.

Project Manager - \$110.06 / hr

Experience/Education – They shall hold a bachelors degree with certification in a technical field (electronics, engineering or electronics) and hold at least ten years of minimum experience in related field.

Responsibilities – The manager will hold duties of multitasking traffic and parking projects containing, developing and/or implementing a high degree of complexity. The project manager serves as a chief point of contact with the customer. The manager will be certified to work with a variety of transportation devices. Their responsibilities will include the abilities to balance on job work demands and guide governmental project budget constraints with the ability to deliver presentations and layout projects and strategy for clients.



Schedule 84 (Continued)

Technical Service Manager - \$100.49 / hr

Experience/Education – They will hold a computer hardware and software vocational degree or equivalent along with a minimum of two years on the job experience of duties as Technical Service Manager.

Responsibilities – The manager will be responsible for supervision and all final field wiring terminations; software installation, programming and back up support. Those capabilities include and are not limited to; installing all Windows XP Professional software on all customers using Windows XP. Certifications include; SCAN NET certified for setup and installations including Windows XP server networks.

Senior Systems Engineer - \$100.49 / hr

Experience/Education – They will hold a degree with a minimum of 60 credits from a technical college, vocational school or four year accredited university. The engineer will be a certified fiber optics technician and installer and a certified IMSA Level I and II traffic signal technician. The engineer will be a certified video installation and service installer with over ten years job experience.

Responsibilities – Their duties will require developing and multitasking traffic and parking projects containing a high degree of complexity. Responsible for signal system installation and programming including; closed loop systems and applications for engineering for signal controller installations. Many projects involve System Integrator, Radio, Fiber Optics, Video Multiplexing and Communication Management Systems and with the installation and maintenance of parking, signal, traffic, BlinkerSigns and other wirelessly activated transportation devices.

Senior Technician - \$100.49 / hr

Experience/Education – They will hold a bachelors or vocational degree, or equivalent, with a minimum of 60 credits from a technical college, vocational school or four year accredited university. They shall also be a certified fiber optics technician and installer and a certified IMSA Level I and II traffic signal technician. They will also be a video installation, detection and service certified installer with a minimum of five years experience. They will hold oversight of the technician.

Responsibilities – They will perform preventative maintenance and troubleshooting for control cabinets in addition to monitoring video detection cameras and traffic signal communication system along with the installation and maintenance of parking, signal, traffic, BlinkerSigns and other wirelessly activated transportation devices.



Schedule 84 (Continued)

Technician - \$90.92 / hr

Experience/Education – They will hold a degree with a minimum of 60 credits from a technical college, vocational school or four year accredited university and is a certified fiber optics technician and installer. They will hold an IMSA Level I and II traffic signal technician certification and will also be a certified video installation and service installer.

Responsibilities – They will perform preventative maintenance and troubleshooting for control cabinets in addition to monitoring video detection cameras and traffic signal communication systems along with the installation and maintenance of parking, signal, traffic, BlinkerSigns and other wirelessly activated transportation devices.

Graphic Designer - \$71.78 / hr

Experience/Education – They will hold a HS/Vocational School degree with a minimum of three years of drafting experience.

Responsibilities – The responsibilities will contain, but not limited to the drafting, designing, modifying, storing and maintaining files for signing projects. The Graphic Designer will work with customer or company point of contact to develop customized designs that are used to create signs.

Hours of Operation

MON - FRI 7 am - 6 pm (Business closes on all Federal Holidays)

AFTER HOURS RATES

Service Rates are **\$136.00** after normal business hours & **\$227.00** on Sundays & Holidays

SERVICE CHARGES

Hourly rate are charged for portal to portal works