

FIRE SOLUTIONS™

WORK SAFELY * COMMUNICATE CLEARLY * DO IT RIGHT * DOCUMENT ACCURATELY
CALL (804)752-2366 * P.O. BOX 147 * ASHLAND, VA 23005 * FAX (804)752-2899

GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

Schedule 03FAC — Facilities Maintenance and Management

Contract Number: GS-21F-037AA

Contract Period: November 16, 2012– November 15, 2017

Can See Fire Service Company, Inc. TA FIRE SOLUTIONS

205 Haley Rd

PO Box 147

Ashland, VA 23005

Web site: www.FireSolutionsInc.com

Business Size: Small, Woman & Minority

Updated 05/15/2013

For more information on ordering from Federal Supply Schedules click on the FSS

Schedules button at <http://www.fss.gsa.gov>

On-line access to contract ordering information, terms and conditions, up-to-date pricing,
and the option to create an electronic delivery order are available through GSA

Advantage!™, a menu-driven database system. The INTERNET
address GSA Advantage!™ is:

<http://www.GSAAdvantage.gov>

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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 are available through GSA Advantage!, a menu-driven database system. The internet address for GSA Advantage is:

<http://www.GSAAdvantage.gov>

Schedule Title: Facilities Maintenance and Management
Federal Supply Class: 03 FAC
SIN(s):

- 561-001 Fire Alarm System Preventative Maintenance and Repair Services
- 561-002 Water Based Fire Suppression System Preventative Maintenance and Repair Services

Contract Number: **GS-21F-037AA**

Contract Period: **November 16, 2012– November 15, 2017**

Contractor's Name: **Can See Fire Service Company, Inc. TA FIRE SOLUTIONS**
Address: **205 Haley Rd, PO Box 147**
Ashland, VA 23005

Phone Number: **804-752-2366**
Fax Number: **804-752-1091**

Emergency 24 HR, Service: **888-225-3473**

Point of Contact: Edwin Caldas
Phone Number: **804-752-2366**
Cell Number: **804-347-3301**

Fax Number: **804-752-1091**
Email Address: **edwin@firesolutionsinc.com**
Website: **www.firesolutionsinc.com**

Business Size: Small

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INFORMATION FOR ORDERING ACTIVITIES

- 1a) Awarded Special Item Numbers (SIN'S):
 - 561-001- Fire Alarm System Preventative Maintenance and Repair Services
 - 561-002 - Water Based Fire Suppression System Preventative Maintenance and Repair Services

- 1b) Lowest Prices:

561-001	Alarm/SpeHaz Helper/Jr Tech	\$64.95
561-002	Sprinkler Technician Helper/Jr Tech	\$64.95

- 1c) Job Descriptions to Coincide With Hourly Rates:

See attached

- 2) Maximum Order:
 - 561-001- \$1,000,000
 - 561-002 - \$1,000,000

- 3) Minimum Order:

Four Man-Hours per call

- 4) - Geographic Coverage:

Domestic

- 5) Point(s) of Production:

Same as Contractor

- 6) Basic Discount:

Ancillary services are three percent (3.0%). The discounts for the labor categories range from one percent (1%) for all engineering positions to a five percent (5%) discount for all technician labor categories.

- 7) Quantity Discount(s):

All purchase orders greater than \$250,000 will receive an additional one percent (1%)

- 8) Prompt Payment Terms:

One Percent (1%) -prompt payment within 10 days discount only under this contract
Net 30 days

- 9a) Government Purchase Cards:

Will be accepted

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- 9b) Government Purchased Cards Above Micro Threshold:
Will be accepted
- 10) Foreign Items:
None
- 11a) Time of Delivery:
30 days After Receipt of Order (ARO)
- 11b) Expedited Delivery:
7days After Receipt of Order (ARO)
- 11c) Overnight and 2-Day Delivery
Overnight & 2-Day delivery may be available. Contact the Contract administrator for rates and to see if available.
- 12) F.O.B.
Origin
- 13a) Ordering Address:
205 Haley Rd
Ashland, VA 23005
Toll Free Phone: 888-225-3473 (FIRE)
Fax: 804-752-1091
- 13b) Ordering Procedures:
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) and a sample BPA can be found at the GSA/FSS Schedule homepage (www.fss.gsa.gov/schedules)
- 14) Payment Address(es):
Fire Solutions
Attn: Accounts Receivable
PO Box 147
Ashland, VA 23005
- 15) Warranty Provision:
Standard Commercial Warranty
- 16) Export Packing Charges:
Not Applicable

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- 17) Terms and Conditions of Government Purchase Card Acceptance (any thresholds above the micro-purchase level): Will consider the acceptance of Government Purchase Cards on a project-by-project basis.
- 18) Terms and Conditions of Rental, Maintenance, and Repair (if applicable):
Not Applicable
- 19) Terms and Conditions of Installation (if applicable):
Not Applicable
- 20) Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices:
Not Applicable
- 20a) Terms and Conditions for Any Other Services (if applicable):
Not Applicable
- 21) List of Service and Distribution Points (if applicable):
Ashland, Virginia
- 22) List of Participating Dealers:
Not Applicable
- 23) Preventative Maintenance (if applicable):
Contact Vendor
- 24) Special Attributes Such As Environmental Attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants):
Not Applicable
- 25) Data Universal Number System (DUNS) Number:
198256349
- 26) Notification Regarding Registration in Central Contractor Registration (CCR) Database: Active - Currently Registered with the Central Contractor Registration Database and Has Been Assigned Cage Code 1ULH0

CAN SEE FIRE SERVICE CO., INC. T/A

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FOR ADDITIONAL INFORMATION:

Please Contact:

Edwin Caldas

Phone: (804) 752-2366 extension 314

e-Mail: Edwin@FireSolutionsinc.com

Thank you for your interest in Fire Solutions.

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CONTRACT USE

This contract is available for use by all federal government agencies, as a source for Facilities Maintenance and Management. Executive agencies, other Federal agencies, mixed —ownership Government corporations, and the District of Columbia; government contractors authorized in writing by a Federal agency pursuant to 48 CFR 51.1; and other activities and organizations authorized by statute or regulation to use GSA as a source of supply may use this contract. Additionally, contractors are encouraged to accept orders received from activities within the Executive Branch of the Federal Government.

Our GSA Facilities Maintenance and Management contracts can also support state and local agencies under the following programs:

- Disaster Recovery Purchasing Program (Section 833 of the National Defense Authorization Act)

RECOV allows state and local governments to purchase products and services to facilitate recovery from a major disaster. This includes advance and pre-positioning in preparation for a disaster.

- Federal Grants During Public Health Emergencies (Section 319 of Public Health and Services Act)

CONTRACT SCOPE

The contractor shall provide all resources including personnel, management, supplies, services, materials, equipment, facilities and transportation necessary to provide a wide range of professional services as specified in each task order.

Services specified in a task order may be performed at the contractor's facilities or the ordering agencies' facilities. The government will determine the contractor's compensation by any of several different methods (to be specified at the task order level) e.g., a firm-fixed price for services with or without incentives, labor hours or time-and-material.

The Special Item Numbers (SINs) available under this contract provide services across the full life cycle of a project. When task orders are placed, they must identify the SIN or SINs under which the task is being executed.

Fire Solutions has been awarded an O3FAC Facilities Maintenance & Management contract by GSA to provide services under the following SINs:

- 561 001 Fire Alarm System Preventative Maintenance & Repair Services
- 561 002 Water Based Fire Suppression System

A full description of each SIN definition and examples of the types of work covered by the SIN can be found on GSA's e-library website. <http://www.gsaelibrary.sa.gov>

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INSTRUCTIONS FOR PLACING ORDERS FOR SERVICES BASED ON GSA SCHEDULE HOURLY RATES

GSA provides a streamlined, efficient process for ordering the services you need. GSA has already determined that Fire Solutions meets the technical requirements and that our prices offered are fair and reasonable. Agencies may use written orders; facsimile orders, credit card orders, blanket purchase agreement orders or individual purchase orders under this contract.

If it is determined that your agency needs an outside source to provide Facilities Maintenance and Management (03FAC) services, follow these simple steps:

Orders under the Micro-Purchase Threshold (\$3,000)

- Select the contractor best suited for your needs and place the order.

Orders in-between the Micro-Purchase Threshold (\$3,000) and the Simplified. Acquisition Threshold (\$150,000)

- Prepare a SOW or PWS in accordance with FAR 8.405-2(b).
- Prepare and send the RFQ (including SOW and evaluation criteria) to at least three GSA Schedule contractors.
- Evaluate, then make a "Best Value" determination.

Note: The ordering activity should request GSA Schedule contractors to submit firm-fixed prices to perform the services identified in the SOW.

Orders over the Simplified Acquisition Threshold (\$150,000)

- Prepare the RFQ (including the SOW and evaluation criteria) and post on eBuy to afford all Schedule contractors the opportunity to respond, or provide the RFQ to as many Schedule contractors as practicable, consistent with market research, to reasonably ensure that quotes are received from at least three contractors.
- Seek price reductions.
- Evaluate all responses and place the order, or establish the BPA with the GSA Schedule contractor that represents the best value (refer to FAR 8.405-2(d)).

Note: The ordering activity should request GSA Schedule contractors to submit firm-fixed prices to perform the services identified in the SOW.

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Developing a Statement of Work (SOW) or Performance Work Statement (PWS)

In the SOW, include the following information:

- Work to be performed,
- Location of work,
- Period of performance;
- Deliverable schedule, and

Special standards and any special requirements, where applicable.

Preparing a Request for Quote (RFQ)

- Include the SOW and evaluation criteria;
- Request fixed price, ceiling price, or, if not possible, labor hour or time and materials order;
- If preferred, request a performance plan from contractors and information on past experience; and include information on the basis for selection.
- May be posted on GSA's electronic RFQ system, e-Buy

For more information related to ordering services, go to <http://www.gsa.gov/schedules-ordering> and client "Ordering Information". Also see summary guidelines in the Multiple Award Schedule (MAS) Desk Reference Guide, Ordering Procedures.

REQUIREMENTS EXCEEDING THE MAXIMUM ORDER

In accordance with FAR 8.404, before placing an order that exceeds the maximum order threshold, ordering offices shall:

- Review additional schedule contractors' catalogs/price lists or use the "GSA Advantage!" on-line shopping service;
- Based upon the initial evaluation, generally seek price reductions from the schedule contractor(s) appearing to provide the best value (considering price and other factors); and
- After price reductions have been sought, place the order with the schedule contractor that provides the best value and results in the lowest overall cost alternative (see FAR 8.404(a)). If further price reductions are not offered, an order may still be placed, if the ordering office determines that it is appropriate.

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Vendors may:

Offer a new lower price for this requirement (the Price Reduction clause is not applicable to orders placed over the maximum order in FAR 52.216-19 Order Limitations.)

- Offer the lowest price available under the contract; or
- Decline the order (orders must be returned in accordance with FAR 52.216-19).

A task order that exceeds the maximum order may be placed with the Contractor selected in accordance with FAR 8.404. The order will be placed under the contract.

Sales for orders that exceed the Maximum Order shall be reported in accordance with GSAR 552.238-74.

BLANKET PURCHASE AGREEMENT

Ordering activities may establish BPAs under any schedule contract to fill repetitive needs for supplies or services. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPAs and should be based on a strategy that is expected to maximize the effectiveness of the BPA(s). In determining how many BPAs to establish, consider:

- The scope and complexity of the requirement(s);
- The need to periodically compare multiple technical approaches or prices;
- The administrative costs of BPAs; and
- The technical qualifications of the schedule contractor(s).

Establishment of a single BPA, or multiple BPAs, shall be made using the same procedures outlined in 8.405-1 or 8.405-2. BPAs shall address the frequency of ordering, invoicing, discounts, requirements (e.g. estimated quantities, work to be performed), delivery locations, and time.

When establishing multiple BPAs, the ordering activity shall specify the procedures for placing orders under the BPAs.

Establishment of a multi-agency BPA against a Federal Supply Schedule contract is permitted if the multi-agency BPA identifies the participating agencies and their estimated requirements at the time the BPA is established.

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Ordering from BPAs:

Single BPA. If the ordering activity establishes one BPA, authorized users may place the order directly under the established BPA when the need for the supply or service arises.

Multiple BPAs. If the ordering activity establishes multiple BPAs, before placing an order exceeding the micro-purchase threshold, the ordering activity shall:

- Forward the requirement, or statement of work and the evaluation criteria, to an appropriate number of BPA holders, as established in the BPA ordering procedures; and
- Evaluate the responses received, make a best value determination (see 8.404(d)), and place the order with the BPA holder that represents the best value.

BPAs for hourly rate services. If the BPA is for hourly rate services, the ordering activity shall develop a statement of work for requirements covered by the BPA. All orders under the BPA shall specify a price for the performance of the tasks identified in the statement of work.

Duration of BPAs. BPAs generally should not exceed five years in length, but may do so to meet program requirements. Contractors may be awarded BPAs that extend beyond the current term of their GSA Schedule contract, so long as there are option periods in their GSA Schedule contract that, if exercised, will cover the BPA's period of performance.

Review of BPAs:

The ordering activity that established the BPA shall review it at least once a year to determine whether:

- The schedule contract, upon which the BPA was established, is still in effect;
- The BPA still represents the best value (see 8.404(d)); and
- Estimated quantities/amounts have been exceeded and additional price reductions can be obtained.

The ordering activity shall document the results of its review.

Fire Solutions Ancillary Services Pricing Spreadsheet Revised 11-06-2012 BES

SIN(s) PROPOSED	SUPPORT PRODUCT (ODCs)	Description Cont'd	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	TIME OF DELIVERY ARO	COMMERCIAL PRICE (CPL)	MOST FAVORED CUSTOMER (MFC)	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
003-100	Control Panel Monitored	Test & Inspect	per test/ per device	7-14 days	\$ 76.91	Dominion Innsbrook	1%	\$ 76.14	\$ 76.72
003-100	Additional Panel (each)	Test & Inspect	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Control Panel Unmonitored	Test & Inspect	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Control Panel Special Systems (i.e. preaction, CO2, Halon alternative, etc)	Test & Inspect	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Control Panel Central Transmitter	Test & Inspect	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Central Station Receiver	Test & Inspect	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Annunciator LED type	Test & Inspect	per test/ per device	7-14 days	\$ 35.26	Dominion Innsbrook	1%	\$ 34.91	\$ 35.17
003-100	Annunciator graphical type	Test & Inspect	per test/ per device	7-14 days	\$ 38.43	Dominion Innsbrook	1%	\$ 38.05	\$ 38.33
003-100	CPU graphical display	Test & Inspect	per test/ per device	7-14 days	\$ 38.43	Dominion Innsbrook	1%	\$ 38.05	\$ 38.33
003-100	Monitor modules	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Control modules	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Notification appliance module	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	NAC Power Extender (Includes Battery Testing)	Test & Inspect	per test/ per device	7-14 days	\$ 38.43	Dominion Innsbrook	1%	\$ 38.05	\$ 38.33
003-100	Batteries						1%	\$ -	\$ -
003-100	Battery testing - lead acid	Test & Inspect	per test/ per device	7-14 days	\$ 16.47	Dominion Innsbrook	1%	\$ 16.31	\$ 16.43
003-100	Battery testing - Ni-Cad	Test & Inspect	per test/ per device	7-14 days	\$ 16.47	Dominion Innsbrook	1%	\$ 16.31	\$ 16.43
003-100	Battery charger	Test & Inspect	per test/ per device	7-14 days	\$ 16.47	Dominion Innsbrook	1%	\$ 16.31	\$ 16.43
	Emergency voice/alarm communications equipment						1%	\$ -	\$ -
003-100	Emerg. Telephone	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Phone Jacks	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Call-in signal; off-hook indicator	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Amplifier & tone generators	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Initiating Devices (price per device)						1%	\$ -	\$ -
003-100	Duct detector	Test & Inspect	per test/ per device	7-14 days	\$ 32.95	Dominion Innsbrook	1%	\$ 32.62	\$ 32.87
003-100	Heat detector: restorable	Test & Inspect	per test/ per device	7-14 days	\$ 9.07	Dominion Innsbrook	1%	\$ 8.98	\$ 9.05
003-100	Heat detector: non-restorable	Test & Inspect	per test/ per device	7-14 days	\$ 9.07	Dominion Innsbrook	1%	\$ 8.98	\$ 9.05
003-100	Smoke detector: photoelectric (includes cleaning)	Test & Inspect	per test/ per device	7-14 days	\$ 10.08	Dominion Innsbrook	1%	\$ 9.98	\$ 10.05
003-100	Smoke detector: beam detection	Test & Inspect	per test/ per device	7-14 days	\$ 12.08	Dominion Innsbrook	1%	\$ 11.96	\$ 12.05
003-100	Smoke detector: ionization	Test & Inspect	per test/ per device	7-14 days	\$ 9.07	Dominion Innsbrook	1%	\$ 8.98	\$ 9.05
003-100	Fire Alarm Box, Manual, Uncoded	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Smoke Detector Sensitivity Test	Test & Inspect	per test/ per device	7-14 days	\$ 16.47	Dominion Innsbrook	1%	\$ 16.31	\$ 16.43

SIN(s) PROPOSED	SUPPORT PRODUCT (ODCs)	Description Cont'd	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	TIME OF DELIVERY ARO	COMMERCIAL PRICE (CPL)	MOST FAVORED CUSTOMER (MFC)	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
003-100	Flame Detector	Test & Inspect	per test/ per device	7-14 days	\$ 20.15	Westminster	1%	\$ 19.95	\$ 20.10
003-100	Gas Detector	Test & Inspect	per test/ per device	7-14 days	\$ 20.15	Westminster	1%	\$ 19.95	\$ 20.10
003-100	Elevator Shunt Trip Test	Test & Inspect	per test/ per device	7-14 days	\$ 17.13	Dominion Innsbrook	1%	\$ 16.96	\$ 17.09
003-100	Supervisory Devices (price per device)						1%	\$ -	\$ -
003-100	Fire supervisory signal, emergency generator	Test & Inspect	per test/ per device	7-14 days	\$ 5.19	Dominion OJRP	1%	\$ 5.14	\$ 5.18
003-100	Fire supervisory signal, air pressure	Test & Inspect	per test/ per device	7-14 days	\$ 5.49	Dominion Innsbrook	1%	\$ 5.44	\$ 5.48
003-100	Fire supervisory signal, fire pump	Test & Inspect	per test/ per device	7-14 days	\$ 5.49	Dominion Innsbrook	1%	\$ 5.44	\$ 5.48
003-100	Water Flow Switch	Test & Inspect	per test/ per device	7-14 days	\$ 20.15	Dominion Innsbrook	1%	\$ 19.95	\$ 20.10
003-100	Tamper Switch	Test & Inspect	per test/ per device	7-14 days	\$ 20.15	Dominion Innsbrook	1%	\$ 19.95	\$ 20.10
003-100	Water tank; low level	Test & Inspect	per test/ per device	7-14 days	\$ 2.75	Westminster	1%	\$ 2.72	\$ 2.74
003-100	Water tank; high level	Test & Inspect	per test/ per device	7-14 days	\$ 2.75	Westminster	1%	\$ 2.72	\$ 2.74
003-100	Water tank; temperature	Test & Inspect	per test/ per device	7-14 days	\$ 2.75	Westminster	1%	\$ 2.72	\$ 2.74
	Alarm Notification Appliances (price per device)						1%	\$ -	\$ -
003-100	Fire Alarm, Bell	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Speakers	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Fire Alarm Visual Device	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Horns	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Misc.						1%	\$ -	\$ -
003-100	Fire Alarm System Recorder	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Dominion Innsbrook	1%	\$ 2.99	\$ 3.01
003-100	Fire Alarm System Event Printer	Test & Inspect	per test/ per device	7-14 days	\$ 3.02	Westminster	1%	\$ 2.99	\$ 3.01
003-100	Door closer	Test & Inspect	per test/ per device	7-14 days	\$ 5.04	Dominion Innsbrook	1%	\$ 4.99	\$ 5.03
003-100	Smoke Dampers	Test & Inspect	per test/ per device	7-14 days	\$ 32.96	Westminster	1%	\$ 32.63	\$ 32.88
003-100	Monitoring						1%	\$ -	\$ -
003-100	Central Station Monitoring Fee (Fire)	Test & Inspect	per test/ per device	7-14 days	\$ 241.80	Dominion Innsbrook	1%	\$ 239.38	\$ 241.19
003-100	Reprogramming	Test & Inspect	per test/ per device	7-14 days	\$ 385.64	Dominion Innsbrook	1%	\$ 381.78	\$ 384.67
003-100	Control Panel Monitored	Full Maint	per test/ per device	7-14 days	\$ 846.30	Dominion Innsbrook	1%	\$ 837.84	\$ 844.17
003-100	Additional Panel (each)	Full Maint	per test/ per device	7-14 days	\$ 580.32	Dominion Innsbrook	1%	\$ 574.52	\$ 578.86
003-100	Control Panel Unmonitored	Full Maint	per test/ per device	7-14 days	\$ 380.32	CSX	1%	\$ 376.52	\$ 379.36
003-100	Control Panel Special Systems (i.e. preaction, CO2, Halon alternative, etc)	Full Maint	per test/ per device	7-14 days	\$ 470.31	Dominion OJRP	1%	\$ 465.61	\$ 469.13
003-100	Control Panel Central Transmitter	Full Maint	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Central Station Receiver	Full Maint	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68

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003-100	Annunciator graphical type	Full Maint	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	CPU graphical display	Full Maint	per test/ per device	7-14 days	\$ 76.87	Dominion Innsbrook	1%	\$ 76.10	\$ 76.68
003-100	Monitor modules	Full Maint	per test/ per device	7-14 days	\$ 8.78	Dominion Innsbrook	1%	\$ 8.69	\$ 8.76
003-100	Control modules	Full Maint	per test/ per device	7-14 days	\$ 8.78	Dominion Innsbrook	1%	\$ 8.69	\$ 8.76
003-100	Notification appliance module	Full Maint	per test/ per device	7-14 days	\$ 4.39	Dominion Innsbrook	1%	\$ 4.35	\$ 4.38
003-100	NAC Power Extender (Includes Battery Testing)	Full Maint	per test/ per device	7-14 days	\$ 164.72	Dominion Innsbrook	1%	\$ 163.07	\$ 164.31
003-100	Batteries						1%	\$ -	\$ -
003-100	Battery testing - lead acid	Full Maint	per test/ per device	7-14 days	\$ 27.45	Dominion Innsbrook	1%	\$ 27.18	\$ 27.38
003-100	Battery testing - Ni-Cad	Full Maint	per test/ per device	7-14 days	\$ 27.45	Dominion Innsbrook	1%	\$ 27.18	\$ 27.38
003-100	Battery charger	Full Maint	per test/ per device	7-14 days	\$ 27.45	Dominion Innsbrook	1%	\$ 27.18	\$ 27.38
Emergency voice/alarm communications equipment							1%	\$ -	
003-100	Emerg. Telephone	Full Maint	per test/ per device	7-14 days	\$ 27.45	Dominion Innsbrook	1%	\$ 27.18	\$ 27.38
003-100	Phone Jacks	Full Maint	per test/ per device	7-14 days	\$ 9.89	Dominion Innsbrook	1%	\$ 9.79	\$ 9.87
003-100	Call-in signal; off-hook indicator	Full Maint	per test/ per device	7-14 days	\$ 9.89	Dominion Innsbrook	1%	\$ 9.79	\$ 9.87
003-100	Amplifier & tone generators	Full Maint	per test/ per device	7-14 days	\$ 9.89	Dominion Innsbrook	1%	\$ 9.79	\$ 9.87
003-100	Initiating Devices (price per device)						1%	\$ -	\$ -
003-100	Duct detector	Full Maint	per test/ per device	7-14 days	\$ 38.43	Dominion Innsbrook	1%	\$ 38.05	\$ 38.33
003-100	Heat detector: restorable	Full Maint	per test/ per device	7-14 days	\$ 9.89	Dominion Innsbrook	1%	\$ 9.79	\$ 9.87
003-100	Heat detector: non-restorable	Full Maint	per test/ per device	7-14 days	\$ 9.89	Dominion Innsbrook	1%	\$ 9.79	\$ 9.87
003-100	Smoke detector: photoelectric (includes cleaning)	Full Maint	per test/ per device	7-14 days	\$ 12.09	Dominion Innsbrook	1%	\$ 11.97	\$ 12.06
003-100	Smoke detector: beam detection	Full Maint	per test/ per device	7-14 days	\$ 151.13	Dominion Innsbrook	1%	\$ 149.62	\$ 150.75
003-100	Smoke detector: ionization	Full Maint	per test/ per device	7-14 days	\$ 12.08	Dominion Innsbrook	1%	\$ 11.96	\$ 12.05
003-100	Fire Alarm Box, Manual, Uncoded	Full Maint	per test/ per device	7-14 days	\$ 8.78	Dominion Innsbrook	1%	\$ 8.69	\$ 8.76
003-100	Smoke Detector Sensitivity Test	Full Maint	per test/ per device	7-14 days	\$ 15.72	Dominion Innsbrook	1%	\$ 15.56	\$ 15.68
003-100	Flame Detector	Full Maint	per test/ per device	7-14 days	\$ 90.68	Dominion Innsbrook	1%	\$ 89.77	\$ 90.45
003-100	Gas Detector	Full Maint	per test/ per device	7-14 days	\$ 30.23	Dominion Innsbrook	1%	\$ 29.93	\$ 30.15
003-100	Elevator Shunt Trip Test	Full Maint	per test/ per device	7-14 days	\$ 90.68	Dominion Innsbrook	1%	\$ 89.77	\$ 90.45
Supervisory Devices (price per device)							1%	\$ -	
003-100	Fire supervisory signal, emergency generator	Full Maint	per test/ per device	7-14 days	\$ 10.99	Dominion Innsbrook	1%	\$ 10.88	\$ 10.96
003-100	Fire supervisory signal, air pressure	Full Maint	per test/ per device	7-14 days	\$ 10.99	Dominion Innsbrook	1%	\$ 10.88	\$ 10.96
003-100	Fire supervisory signal, fire pump	Full Maint	per test/ per device	7-14 days	\$ 10.99	Dominion Innsbrook	1%	\$ 10.88	\$ 10.96
003-100	Water Flow Switch	Full Maint	per test/ per device	7-14 days	\$ 30.30	Dominion Innsbrook	1%	\$ 30.00	\$ 30.22

SIN(s) PROPOSED	SUPPORT PRODUCT (ODCs)	Description Cont'd	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	TIME OF DELIVERY ARO	COMMERCIAL PRICE (CPL)	MOST FAVORED CUSTOMER (MFC)	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
003-100	Tamper Switch	Full Maint	per test/ per device	7-14 days	\$ 30.30	Dominion Innsbrook	1%	\$ 30.00	\$ 30.22
003-100	Water tank; low level	Full Maint	per test/ per device	7-14 days	\$ 46.59	Westminster	1%	\$ 46.12	\$ 46.47
003-100	Water tank; high level	Full Maint	per test/ per device	7-14 days	\$ 46.59	Westminster	1%	\$ 46.12	\$ 46.47
003-100	Water tank; temperature	Full Maint	per test/ per device	7-14 days	\$ 46.59	Westminster	1%	\$ 46.12	\$ 46.47
003-100	Alarm Notification Appliances (price per device)						1%	\$ -	\$ -
003-100	Fire Alarm, Bell	Full Maint	per test/ per device	7-14 days	\$ 12.09	Dominion Innsbrook	1%	\$ 11.97	\$ 12.06
003-100	Speakers	Full Maint	per test/ per device	7-14 days	\$ 12.09	Dominion Innsbrook	1%	\$ 11.97	\$ 12.06
003-100	Fire Alarm Visual Device	Full Maint	per test/ per device	7-14 days	\$ 12.09	Dominion Innsbrook	1%	\$ 11.97	\$ 12.06
003-100	Horns	Full Maint	per test/ per device	7-14 days	\$ 12.09	Dominion Innsbrook	1%	\$ 11.97	\$ 12.06
003-100	Misc.						1%	\$ -	\$ -
003-100	Fire Alarm System Recorder	Full Maint	per test/ per device	7-14 days	\$ 8.56	Dominion Innsbrook	1%	\$ 8.47	\$ 8.54
003-100	Fire Alarm System Event Printer	Full Maint	per test/ per device	7-14 days	\$ 125.94	Dominion Innsbrook	1%	\$ 124.68	\$ 125.62
003-100	Door closer	Full Maint	per test/ per device	7-14 days	\$ 25.19	Dominion Innsbrook	1%	\$ 24.94	\$ 25.13
003-100	Smoke Dampers	Full Maint	per test/ per device	7-14 days	\$ 90.68	Dominion Innsbrook	1%	\$ 89.77	\$ 90.45
003-100	Monitoring						1%	\$ -	\$ -
003-100	Central Station Monitoring Fee (Fire)	Full Maint	per test/ per device	7-14 days	\$ 414.99	Dominion Innsbrook	1%	\$ 410.84	\$ 413.94
003-100	Reprogramming	Full Maint	per test/ per device	7-14 days	\$ 384.99	Dominion Innsbrook	1%	\$ 381.14	\$ 384.02
	Fire Sprinkler Systems						1%	\$ -	\$ -
003-100	Wet Pipe Inspection (Includes (1) Riser)	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 121.05	Dominion OJRP	1%	\$ 119.84	\$ 120.75
003-100	Each Additional Riser (Tamper & Flow)	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 76.77	Dominion OJRP	1%	\$ 76.00	\$ 76.58
003-100	Each Additional floor control assembly inspection (tamper & flow)	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 21.96	Dominion OJRP	1%	\$ 21.74	\$ 21.90
003-100	Dry sprinkler trip set	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 153.73	Dominion OJRP	1%	\$ 152.19	\$ 153.34
003-100	Dry standpipe hydrostatic test (each)	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 405.02	Dominion OJRP	1%	\$ 400.97	\$ 404.00
003-100	Dry sprinkler pre-action or mechanical trip test	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 197.81	Dominion OJRP	1%	\$ 195.83	\$ 197.31
003-100	5-year certification test (1) riser & (1) FDC	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 347.07	Dominion OJRP	1%	\$ 343.60	\$ 346.20
003-100	5-year certification test, each additional riser - not primary	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 188.83	Dominion OJRP	1%	\$ 186.94	\$ 188.35
003-100	Deluge system inspection (Quarterly Price Reflects Trip Test)	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 528.94	Dominion OJRP	1%	\$ 523.65	\$ 527.61
003-100	Antifreeze Loop System (Antifreeze Test)	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 75.94	NYW Trading Co.	1%	\$ 75.18	\$ 75.75

SIN(s) PROPOSED	SUPPORT PRODUCT (ODCs)	Description Cont'd	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	TIME OF DELIVERY ARO	COMMERCIAL PRICE (CPL)	MOST FAVORED CUSTOMER (MFC)	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
003-100	Post Indicator Valves	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 16.47	Dominion OJRP	1%	\$ 16.31	\$ 16.43
003-100	Back Flow Preventers						1%	\$ -	\$ -
003-100	Back flow preventers inspection	Quarterly Test & Inspect	per test/ per device	7-14 days	\$ 185.28	Dominion Tredegar	1%	\$ 183.43	\$ 184.81
								\$ -	\$ -
003-100	Wet Pipe Inspection (Includes (1) Riser)	Semi Test & Inspect	per test/ per device	7-14 days	\$ 131.05	Dominion OJRP	1%	\$ 129.74	\$ 130.72
003-100	Each Additional Riser (Tamper & Flow)	Semi Test & Inspect	per test/ per device	7-14 days	\$ 70.87	Dominion OJRP	1%	\$ 70.16	\$ 70.69
003-100	Each Additional floor control assembly inspection (tamper & flow)	Semi Test & Inspect	per test/ per device	7-14 days	\$ 19.96	Dominion OJRP	1%	\$ 19.76	\$ 19.91
003-100	Dry sprinkler trip set	Semi Test & Inspect	per test/ per device	7-14 days	\$ 145.73	Dominion OJRP	1%	\$ 144.27	\$ 145.36
003-100	Dry standpipe hydrostatic test (each)	Semi Test & Inspect	per test/ per device	7-14 days	\$ 425.72	Dominion Tredegar	1%	\$ 421.46	\$ 424.65
003-100	Dry sprinkler pre-action or mechanical trip test	Semi Test & Inspect	per test/ per device	7-14 days	\$ 109.81	Dominion OJRP	1%	\$ 108.71	\$ 109.53
003-100	5-year certification test (1) riser & (1) FDC	Semi Test & Inspect	per test/ per device	7-14 days	\$ 237.07	Dominion OJRP	1%	\$ 234.70	\$ 236.47
003-100	5-year certification test, each additional riser - not primary	Semi Test & Inspect	per test/ per device	7-14 days	\$ 88.83	Dominion OJRP	1%	\$ 87.94	\$ 88.61
003-100	Deluge system inspection (Quarterly Price Reflects Trip Test)	Semi Test & Inspect	per test/ per device	7-14 days	\$ 449.21	Dominion OJRP	1%	\$ 444.72	\$ 448.08
003-100	Antifreeze Loop System (Antifreeze Test)	Semi Test & Inspect	per test/ per device	7-14 days	\$ 95.94	NYW Trading Co.	1%	\$ 94.98	\$ 95.70
003-100	Post Indicator Valves	Semi Test & Inspect	per test/ per device	7-14 days	\$ 16.47	Dominion OJRP	1%	\$ 16.31	\$ 16.43
	Back Flow Preventers						1%	\$ -	
003-100	Back flow preventers inspection	Semi Test & Inspect	per test/ per device	7-14 days	\$ 151.13	Dominion OJRP	1%	\$ 149.62	\$ 150.75
003-100	Wet Pipe Inspection (Includes (1) Riser)	Annual Test & Inspect	per test/ per device	7-14 days	\$ 453.38	Dominion OJRP	1%	\$ 448.85	\$ 452.24
003-100	Each Additional Riser (Tamper & Flow)	Annual Test & Inspect	per test/ per device	7-14 days	\$ 219.61	Dominion OJRP	1%	\$ 217.41	\$ 219.06
003-100	Each Additional floor control assembly inspection (tamper & flow)	Annual Test & Inspect	per test/ per device	7-14 days	\$ 87.85	Dominion OJRP	1%	\$ 86.97	\$ 87.63
003-100	Dry sprinkler trip set	Annual Test & Inspect	per test/ per device	7-14 days	\$ 187.85	Dominion OJRP	1%	\$ 185.97	\$ 187.38
003-100	Dry standpipe hydrostatic test (each)	Annual Test & Inspect	per test/ per device	7-14 days	\$ 462.85	Dominion OJRP	1%	\$ 458.22	\$ 461.68
003-100	Dry sprinkler pre-action or mechanical trip test	Annual Test & Inspect	per test/ per device	7-14 days	\$ 187.85	Dominion OJRP	1%	\$ 185.97	\$ 187.38
003-100	5-year certification test (1) riser & (1) FDC	Annual Test & Inspect	per test/ per device	7-14 days	\$ 487.85	Dominion OJRP	1%	\$ 482.97	\$ 486.62
003-100	5-year certification test, each additional riser - not primary	Annual Test & Inspect	per test/ per device	7-14 days	\$ 437.85	Dominion OJRP	1%	\$ 433.47	\$ 436.75
003-100	Deluge system inspection	Annual Test & Inspect	per test/ per device	7-14 days	\$ 654.88	Dominion OJRP	1%	\$ 648.33	\$ 653.23

SIN(s) PROPOSED	SUPPORT PRODUCT (ODCs)	Description Cont'd	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	TIME OF DELIVERY ARO	COMMERCIAL PRICE (CPL)	MOST FAVORED CUSTOMER (MFC)	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
003-100	Antifreeze Loop System (Antifreeze Test)	Annual Test & Inspect	per test/ per device	7-14 days	\$ 375.34	NYW Trading Co.	1%	\$ 371.59	\$ 374.39
003-100	Post Indicator Valves	Annual Test & Inspect	per test/ per device	7-14 days	\$ 21.47	Dominion OJRP	1%	\$ 21.26	\$ 21.42
Back Flow Preventers							1%	\$ -	
003-100	Back flow preventers inspection	Annual Test & Inspect	per test/ per device	7-14 days	\$ 171.13	Dominion OJRP	1%	\$ 169.42	\$ 170.70
003-100	Wet Pipe Inspection (Includes (1) Riser)	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 906.75	Dominion OJRP	1%	\$ 897.68	\$ 904.47
003-100	Each Additional Riser (Tamper & Flow)	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 367.74	Dominion OJRP	1%	\$ 364.06	\$ 366.81
003-100	Each Additional floor control assembly inspection (tamper & flow)	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 170.02	Dominion OJRP	1%	\$ 168.32	\$ 169.59
003-100	Dry sprinkler trip set	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 691.79	Dominion OJRP	1%	\$ 684.87	\$ 690.05
003-100	Dry standpipe hydrostatic test (each)	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 187.85	Dominion OJRP	1%	\$ 185.97	\$ 187.38
003-100	Dry sprinkler pre-action or mechanical trip test	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 187.86	Dominion OJRP	1%	\$ 185.98	\$ 187.39
003-100	5-year certification test (1) riser & (1) FDC	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 487.36	Dominion OJRP	1%	\$ 482.49	\$ 486.13
003-100	5-year certification test, each additional riser - not primary	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 437.85	Dominion OJRP	1%	\$ 433.47	\$ 436.75
003-100	Deluge system inspection (Quarterly Price Reflects Trip Test)	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 570.88	Dominion OJRP	1%	\$ 565.17	\$ 569.44
003-100	Antifreeze Loop System (Antifreeze Test)	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 454.88	NYW Trading Co.	1%	\$ 450.33	\$ 453.73
003-100	Post Indicator Valves	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 64.62	Dominion OJRP	1%	\$ 63.97	\$ 64.46
Back Flow Preventers							1%	\$ -	
003-100	Back flow preventers inspection	Annual Test & Inspect with Full Maintenance	per test/ per device	7-14 days	\$ 181.46	Dominion OJRP	1%	\$ 179.65	\$ 181.00

SIN(s) PROPOSED	SERVICE PROPOSED (e.g. Labor Category or Job Title/Task)	COMMERCIAL PRICE LIST (CPL) <u>OR</u> MARKET PRICES	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	MOST FAVORED COMMERCIAL CUSTOMER (MFC)**	DISCOUNT OFFERED TO COMMERCIAL MFC (%)	COMMERCIAL MFC PRICE	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
561-001	Alarm/SpeHaz Technician	CPL	hour	Westminster Canterbury	0%	\$ 64.95	1%	\$ 64.30	\$ 64.79
561-002	Sprinkler Technician	CPL	hour	Westminster Canterbury	0%	\$ 64.95	1%	\$ 64.30	\$ 64.79
561-001	Alarm/SpeHaz Helper/Jr Tech	CPL	hour	Westminster Canterbury	0%	\$ 64.95	1%	\$ 64.30	\$ 64.79
561-002	Sprinkler Technician Helper/Jr Tech	CPL	hour	Westminster Canterbury	0%	\$ 64.95	1%	\$ 64.30	\$ 64.79
561-001	Supervisor/ Engineer	CPL	hour	Westminster Canterbury	0%	\$ 78.72	1%	\$ 77.99	\$ 78.58
561-002	Supervisor/ Engineer	CPL	hour	Westminster Canterbury	0%	\$ 78.72	1%	\$ 77.99	\$ 78.58

All other Geographic Areas Outside Washington, DC and Metropolitan Area

*Note: Identify whether pricing is for CONTRACTOR FACILITY/CUSTOMER FACILITY and/or DOMESTIC/OVERSEAS, as applicable.

** Note: GSA includes federal prime contractors as commercial customers.

*** **Most Favored Federal Agency is sales directly to a Federal Agency as a prime contractor. If no sales exist to Federal Agencies for the offered services, write "N/A."**

SIN(s) PROPOSED	SERVICE PROPOSED (e.g. Labor Category or Job Title/Task)	COMMERCIAL PRICE LIST (CPL) <u>OR</u> MARKET PRICES	UNIT OF ISSUE (e.g. Hour, Task, Sq ft)	MOST FAVORED COMMERCIAL CUSTOMER (MFC)**	DISCOUNT OFFERED TO COMMERCIAL MFC (%)	COMMERCIAL MFC PRICE	DISCOUNT OFFERED TO GSA (off CPL or Market Prices) (%)	PRICE OFFERED TO GSA (excluding IFF)*	PRICE OFFERED TO GSA (including IFF)*
561-001	Alarm/SpeHaz Technician	CPL-DC	hour	Waste Mgt	0%	\$ 87.04	1%	\$ 86.17	\$ 86.82
561-002	Sprinkler Technician	CPL-DC	hour	Waste Mgt	0%	\$ 87.04	1%	\$ 86.17	\$ 86.82
561-001	Alarm/SpeHaz Helper/Jr Tech	CPL-DC	hour	Waste Mgt	0%	\$ 83.20	1%	\$ 82.37	\$ 82.99
561-002	Sprinkler Technician Helper/Jr Tech	CPL-DC	hour	Waste Mgt	0%	\$ 83.20	1%	\$ 82.37	\$ 82.99
561-001	Supervisor/ Engineer	CPL-DC	hour	Waste Mgt	0%	\$ 104.96	1%	\$ 103.91	\$ 104.70
561-002	Supervisor/ Engineer	CPL-DC	hour	Waste Mgt	0%	\$ 104.96	1%	\$ 103.91	\$ 104.70

Geographic Areas Including Washington, DC and Metropolitan Area

*Note: Identify whether pricing is for CONTRACTOR FACILITY/CUSTOMER FACILITY and/or DOMESTIC/OVERSEAS, as applicable.

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*** **Most Favored Federal Agency is sales directly to a Federal Agency as a prime contractor. If no sales exist to Federal Agencies for the offered services, write "N/A."**