

## 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 GSA Advantage! is: GSAAdvantage.gov.

## **03FAC: Facilities Maintenance and Management**

## Contract Number: GS-21F-0169X

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

## Effective Dates: August 19, 2011-August 18, 2016

AMERICAN MECHANICAL SERVICES 13300 MID ATLANTIC BLVD LAUREL, MD 20708 PHONE: 301-206-5070 FAX: 301-206-2520 WWW.AMSOFUSA.COM E-MAIL: JSCHELLHARDT@AMSOFUSA.COM

**Business Size: Large** 



## **Customer Information**

#### 1A. Table of Awarded SINs

SIN	ITEM DESCRIPTION	PRICING
003-01	Smart Building Systems Integration	See Page 4
003-97	Ancillary Repair and Alterations	See Page 4
811-005	Refrigeration, Heating, Ventilation, A/C, Boiler and Chiller HVAC Maintenance	See Page 4

#### 1B. & 1C. Please see Page 4 for corresponding rates and labor descriptions

2. Maximum Order:	\$1,000,000
3. Minimum Order:	\$250
4. Geographic Coverage:	Continental United States and Washington, D.C.
5. Points of Production:	Same as company address
6. Basic Discount:	GSA pricelist on Pg 5 reflects basic discount
7. Quantity Discounts:	N/A (Negotiable on orders over \$25,000)
8. Prompt Payment Terms:	20 days, 0.5% discount (Net 30)
9. Government Purchase Cards Accepted:	Yes.
10. Foreign Items:	None
<ul> <li>11. Time of Delivery <ul> <li>a. Time of Delivery:</li> <li>b. Expedited Delivery:</li> <li>c. Over-night <ul> <li>and 2-Day Delivery:</li> <li>d. Urgent Requirements:</li> </ul> </li> </ul></li></ul>	Varies per service performed N/A N/A Clause I-FSS-140-B of contract applies. Agencies can contact contractor's representative to possibly affect faster delivery.
12. F.O.B. Points:	Destination



13. Ordering Address:	13300 Mid Atlantic Blvd. Laurel, MD 20708			
14. Payment Address:	Same as ordering address.			
15. Warranty Provision:	Company's standard commercial warranty (See Pg 6).			
16. Export Packing Charges:	N/A			
17. Terms & Conditions of Government Puchase Card Acceptance:	Contact contractor.			
18. Terms & Conditions of rental, maintenance & repair:	N/A			
19. Terms & Conditions of Installation:	N/A			
20. Terms & Conditions of repair parts indicating date of parts price lists and any discounts from list prices:	N/A			
21. List of Service Distribution Points:	See list of branches on Pg 12			
22. List of Participating Dealers:	N/A			
23. Preventative Maintenance:	Contractor to provide written proposal including all terms.			
24. Environmental Attributes:	N/A			
25. DUNS Number:	799458054			
26. Notification regarding registration in Central Contractor Registration (CCR) database:	Registered, Cage Code "5NY43"			



## **GSA Price List**

JOB TITLE	YEAR 1	003-01	003-97	811-005
HVAC Service Technician	\$105.19		x	x
Plumbing Service Technician	\$105.19		x	x
Control System Application Engineer	\$105.19	x	x	x
Control System Programmer	\$105.19	x	x	x
Control System Technician	\$105.19	х	х	x
Commissioning Technician	\$105.19	х	х	x
HVAC Journeyman	\$105.19		х	x
HVAC Apprentice	\$78.89		х	x
Plumbing Journeyman	\$105.19		х	x
Service Truck Charge (Per Trip)	\$35.06		x	x

Rates are hourly and include Industrial Funding Fee (IFF)

### **Descriptions of Labor Categories**

#### HVAC Service Technician

**Description:** Install, maintain, troubleshoot, and repair various HVAC systems. **Education/Qualification:** High school diploma. Must have successfully completed an apprenticeship training program in the pipefitting industry.

#### Plumbing Service Technician

**Description:** Install, maintain, troubleshoot, and repair various plumbing systems. **Education/Qualification:** High school diploma. Must have successfully completed an apprenticeship training program in the plumbing industry.



## **Descriptions of Labor Categories (**Continued)

#### **Control System Application Engineer**

**Description:** To coordinate the planning, design, and installation of a control system using knowledge of engineering and programming as well as sophisticated instruments and computers to meet the intent on the job's drawings and specifications.

**Education/Qualification:** Minimum of 8 years of applicable experience in the theory, installation and operation of Control equipment, computer systems, and Cadd experience.

#### **Control System Programmer**

**Description:** Program HVAC Control systems. **Education/Qualification:** High school diploma. Computer knowledge and years of applicable experience in the theory, maintenance, and trouble shooting of HVAC control programs.

#### Control System Technician

**Description:** Install, maintain, troubleshoot, and repair various HVAC Control systems. **Education/Qualification:** High school diploma. Must have successfully completed an apprenticeship training program in the plumbing, pipefitting industry.

#### **Commissioning Technician**

**Description:** Perform the commissioning process on all new major work, ensuring that projects fulfill the customer's expectations and design intent, meet corporate quality standards, gain acceptance on schedule, and perform reliably and efficiently through the warranty period and thereafter. **Education/Qualification:** Minimum of 8 years of applicable experience in the theory, installation, operation, maintenance, and trouble-shooting of HVAC equipment and systems.

#### HVAC Journeyman

**Description:** Must be able to install and understand various HVAC piping systems (chilled water, condenser water, hot water, air, fuel, natural gas, medical gas, etc.), read blueprints, take-off material, and supervise apprentices, helpers, and laborers.

**Education/Qualification:** High school diploma. Must have successfully completed an apprenticeship training program for the pipefitting industry.

#### **HVAC Apprentice**

**Description:** To directly assist a journeyman pipe fitter with daily HVAC work activities. **Education/Qualification:** High School Diploma and be enrolled in an accredited apprenticeship program with the pipe fitters.

#### **Plumbing Journeyman**

**Description:** Must be able to install and understand various plumbing piping systems (domestic hot and cold water, sanitary waste and vent, storm, natural gas acid waste medical gas,etc.),read blueprints, take-off material, and supervise apprentices, helpers, and laborers.

**Education/Qualification:** High school diploma. Must have successfully completed an apprenticeship training program in the plumbing industry.



# Standard Commercial Warranty

### **Regular Service/Maintenance Warranty:**

When performing regularly scheduled service or maintenance work, AMS warrants its services to be free from defects in workmanship and materials for a period of ninety (90) days from delivery of such services. AMS' sole obligation shall be to repair or to replace defective materials or to properly perform any defective service. Except as expressly provided by the applicable agreement governing the relationship between AMS and the Customer or as otherwise limited by law, AMS hereby expressly disclaims and negates any other representation or warranty, express or implied, relating to the services or work provided, including without limitation, any implied or express warranty of merchantability, fitness for a particular purpose, or conformity to models, samples or materials. AMS will transfer the benefits of any applicable manufacturer's warranty to Customer upon request of Customer; any warranty claim for goods or equipment shall be made against the manufacturer.

### Construction/Installation Warranty:

When performing construction and/or installation work other than regularly scheduled service or maintenance work, AMS warrants its services to be free from defects in workmanship and materials for a period of one (1) year from delivery of such services. AMS' sole obligation shall be to repair or to replace defective materials or to properly perform any defective service. Except as expressly provided by the applicable agreement governing the relationship between AMS and the Customer or as otherwise limited by law, AMS hereby expressly disclaims and negates any other representation or warranty, express or implied, relating to the services or work provided, including without limitation, any implied or express warranty of merchantability, fitness for a particular purpose, or conformity to models, samples or materials. AMS will transfer the benefits of any applicable manufacturer's warranty to Customer upon request of Customer; any warranty claim for goods or equipment shall be made against the manufacturer.



## **Company Capabilities**

# **Service Solutions**

Our Service department can customize proposals to meet any mechanical or budgetary needs. Customers' choose AMS because we employ the very latest in diagnostic service procedures, state-of-the-art tools and test equipment, and professional development training for all of our employees.



AMS is MSCA STAR qualified. This designation is given to an elite group of mechanical contractors in recognition of unsurpassed support, quality workmanship and safe, reliable service. The MSCA is the nation's leading trade association for the HVAC service industry.



# Additionally, AMS is proud to provide the following services:

- Detailed service reports upon completion of our inspections. We will provide you with a list of our recommendations to help keep your facility operating at peak efficiency.
- Prompt turn-around time for emergency service calls.
- Expansive service fleet, allowing 24-hour service.
- Four service personnel on call 24/7.
- Four diverse service crews specializing in large tonnage chillers, small to medium tonnage, boilers and hydronics, and an installation crew.
- Service Contracts Manager to assure AMS is in compliance with our agreements.
- Highly trained personnel necessary to solve any HVAC related problem. We have many factory trained representatives to handle any manufacturer's equipment.
- Complete trending information on all critical components in your system.



# **Company Capabilities**

# Maintenance Programs

Many consumers do not realize that a mechanical system with an effective preventative maintenance program pays for itself by cutting energy costs and increasing the equipment's life span.

### To better satisfy a variety of needs, AMS offers four different service plans:

-Inspection Service Plan

-Preventative Service Plan

-Comprehensive Labor Service Plan

-Comprehensive Maintenance Service Plan



### Our service plans cover a wide variety of manufacturers. Listed below are the types of equipment our Service Plans typically cover:

- Building Automation Systems(DDC)
- Chillers
- Cooling Towers
- Circulating pumps
- VAV Systems
- Variable Frequency Drives
- Air and Liquid Heat Exchangers
- Heat Pumps
- Split Systems
- Multizone Units & Air Compressors

- Computer and Clean Room Systems
- Boilers
- Refrigeration Systems
- Air Handling Units
- Vane Axial Fans
- Exhaust/Make-up Air Systems
- Roof Top Units
- Humidification Systems
- Evaporative Condensers



# **Company Capabilities**

# **Construction Solutions**

AMS provides a full range of equipment installation and replacement services. This includes design build, plan and spec, and retro-fit projects on the following types of equipment:

- Centrifugal Chillers
- Packaged Equipment
- Humidification
   Systems
- Screw Chillers
- Water Source Equip
- Cooling Towers
- Reciprocating Chillers
- Split Systems
- Evaporative Condensers
- Absorption Chillers
- Heat Pumps
- Rooftop Equipment
- Boilers
- Control Systems
- Heat Exchangers

- Ventilation Equipment
- Plumbing Systems
- Exhaust/Make-up Air Systems
- Pumps
  - Air Cooled Chillers
  - Built-up Systems
  - Condensate Systems
  - Hot Water Heaters
  - Steam Specialties
- Computer Room Equipment
- Air Handling Units
- VAV/VVT Systems
- Piping Systems
- Data Centers







GSA Catalog



# **Company Capabilities**

# **Plumbing Solutions**

Ranging from routine maintenance programs to major underground pipe repairs, AMS is staffed to handle any plumbing situation.

### We specialize in the following areas:

- Remodels and Retrofits
- Pro-temp Boiler Controls
- Propress and GroveLock repairs
- Pipe and Main Drain Cleaning
- Pipe Repair and Replacement
- Drain Maintenance
   Products
- Electronic Pipe Locating
- Back Flow and RPZ Certification
- Water Heaters
- Low-use Fixture Conversion
- Lift Station Repair and
   Installation

#### Our Plumbing services and systems are designed to:

- Decrease Water Costs
- Promote Safety
- Extend System Life
- Reduce Emergency Service Calls

- 24-Hour Repair Service
- Tenant Finish-Outs
- Gas Piping
- ADA Upgrades
- Plumbing Repairs
- Hydro-Jetting
- Flexible Probe Cameras
- Leak Detection
- Boiler Repairs and Replacement
- Fixture Replacements
- Commercial Kitchen Systems
- Pneumatic Gas Test and Repair
- Preventatice Maintenance
- Clean Room/Labs



- Decrease Energy Consumption
- Conserve Water
- Reduce Complaints

Page 10







## **Company Capabilities**

# **Building Automation**

With our expertise in various systems and brands of equipment, AMS is uniquely qualified to help you manage, maintain and service your existing control systems. You can rely on AMS for advice on system upgrades or replacements, as well as new system installation.

In sophisticated modern facilities, the building's control system is vital. Our controls experts manage, service and design systems that fit the needs of any customer.



Our overall knowledge of buildings and HVAC systems enhances our building automation expertise.

### Systems we routinely service include\*:

Novar

- Alerton
- Johnson
- Siebe
- Staefa

**Reliable Controls** Trend

Carrier

- Honeywell
- \*Manufacturers may vary by location





# **Branch Locations**

American Mechanical Services, Inc. is a national company with 11 locations in six states. Listed below is the contact information for each of our branches.

#### AMS of Maryland

13300 Mid Atlantic Blvd. Laurel, MD 20708 Phone: 301-206-5070/Fax: 301-206-2520 Dave Schellhardt, General Manager

### Tri-Pacific Heating & Air-Conditioning

2116 E. Walnut Ave. Fullerton, CA 92831-4910 Phone: 714-888-6820/Fax: 714-888-2695 Chip Knight, General Manager

Anderson Air Conditioning 2100 E. Walnut Ave. Fullerton, CA 92831-4910 Phone: 714-888-6800/Fax: 714-888-2697 Mitch Haynam, General Manager

### Southcoast Heating & Air Conditioning

2373 La Mirada Drive Vista, CA 92081-7863 Phone: 760-941-7000/Fax: 760-941-8342 Mike Lepak, General Manager

### AMS of Denver

3231 South Zuni St. Englewood, CO 80110 Phone: 303-806-7300/Fax: 303-806-7360 Ron Timmons, General Manager

### AMS of Virginia

14516-F Lee Road Chantilly, VA 20151 Phone: 703-961-1910/Fax: 703-961-1914 Dave Schellhardt, General Manager

### **AMS of Indianapolis**

1230 Brookville Way Indianapolis, IN 46239 Phone: 317-240-3200/Fax: 37-240-3280 Dave Colip, General Manager

AMS of Houston 13627 Stafford Road Stafford, TX 77477 Phone: 281-403-1701/Fax: 281-403-1201 Dave Douglas, General Manager

AMS of Dallas 6115 W Campus Circle Dr. Irving, TX 75063 Phone: 972-702-8674/Fax: 972-701-0479 Keith Henigan, General Manager

AMS of Colorado Springs 842 S Sierra Madre Colorado Springs, CO 80903 Phone: 719-633-1322/Fax: 719-633-2164 Steven Peacore, General Manager

### Air Conditioning Associates

1954 S. Cherokee St. Denver, CO 80223 Phone: 303-744-3141/Fax: 303-744-3116 Jerry Sievers, General Manager