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: GSAAdvantage.gov

Facilities Maintenance and Management Services
Schedule Name: Multiple Award Schedule #MAS
SIN 561210 FAC, Complete Facilities Maintenance and Management Building Maintenance and Operations/Electrical services to include: High/low voltage systems and maintenance and repair of electrical distribution system

Contract Number: GS-21F-0013U
General Services Administration
Federal Supply Services
Authorized Federal Supply Schedule Catalog/Price list
Contract period: November 1, 2007 through October 31, 2022

Contractor’s Name, address, and phone number:

• American Power Service Company
  1024 Medina Road
  Medina, OH 44256-8120
  Phone: 1-330-618-5820
  www.americanpowerservice.com

Business Type: Woman Owned Small Business
CUSTOMER INFORMATION:

1a. Awarded Special Item Numbers:
   - 561210, Complete Facilities Maintenance and Management

1b. Priced Model Number and Price for SIN 561210 FAC:

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Electrical Engineer</td>
<td>$85.69 straight time</td>
</tr>
<tr>
<td></td>
<td>$104.73 overtime</td>
</tr>
<tr>
<td></td>
<td>Pricing includes 0.75% IFF</td>
</tr>
</tbody>
</table>

   All mileage and Per Diem rates are invoiced at rates in the Department of Defense’s Joint Travel Regulations.

1b. Other materials and subcontractors will be invoiced at cost, subcontracted services will be invoiced at rates listed above. Renewal parts will be invoiced at cost plus a fifteen percent handling charge if applicable. Special tools and test equipment will be invoiced at cost of rental charge.

1c. Senior Electrical Engineers are innovative in facilities maintenance service with diverse experience they can tackle any situation that may arise.
   - Bachelor’s degree in Electrical Engineering plus 10 years related experience and / or training, or equivalent combination of education and experience
   - Associate’s degree in Electrical Technology plus 15 years related experience and / or training, or equivalent combination of education and experience
   - Provides leadership developing all electrical related solutions for planning, programming, studies, and analysis of facilities electrical distribution system.
   - Provides comprehensive knowledge of all technical aspects of project requirements within the work scope.
   - Development of plans and or recommendations on project coordination and management, also for changes and improvements to existing contract work methods and procedures.
   - Provides comprehensive definition of all technical aspects of project requirements within the work scope.
   - Interfaces closely on a day-to-day basis with all elements of the work scope, and or field issues. Advises customer of any delays or problems associated with the job, adherence to schedules, or other emergency incidents.
   - Knowledge of local and national codes. Performs evaluation of alternatives and risks and costs as well as investigative engineering.
   - Reviews organizations’ functions, interrelationships and customer requirements.
   - Installs and maintains large and small electrical systems.
   - Provides experience in operation and maintenance of electrical systems that service building operations.
   - Proficient in diagnosing and troubleshooting electrical systems and recommending the most economical and lowest impact repair scheme.

American Power Service Company
   - PO BOX 13466 • Fairlawn, OH 44334
   Phone (330) 618-5820 Email: llpavlik@americanpowerservice.com
1c. See Services page

2. Maximum Order: $1,000,000

3. Minimum Order: $100

4. Geographic coverage: 48 contiguous states

5. Point(s) of Production: Medina, Ohio

6. Discount from list prices or statement of net price: 5.5%

7. Quantity discounts: None

8. Prompt payment terms: 2% 10 days, Net 30

9a. Government purchase cards are accepted at or below the micro-purchase threshold

9b. Government purchase cards are not accepted above the micro-purchase threshold

10. Foreign items: None

11. Delivery:
   a. Time of Delivery: 30 to 45 days ARO or as negotiated
   b. Expedited Delivery: None
   c. Overnight and 2-day Delivery: None
   d. Urgent Delivery: Emergency service call contact company phone number, we are a 24-hour service company.

12. FOB Point: Destination

13a. Ordering Address:
    American Power Service Company
    Attn: Lori Look Pavlik
    1024 Medina Road
    Medina, OH 44256-8120

13b. Ordering Procedures: See FAR 8.405-3

American Power Service Company
• PO BOX 13466 • Fairlawn, OH 44334
Phone (330) 618-5820 Email: llpavlik@americanpowerservice.com
14. Payment Address:
   American Power Service Company
   Attn: Lori Look Pavlik
   PO BOX 13466
   Fairlawn, OH 44334

15. Warranty provision: 1 year

16. Export Packing Charges: Not applicable

17. Terms and conditions of Government purchase card agreement: Accepts Government Credit Cards at or below the micro-purchase threshold

18. Terms and conditions of rental, maintenance, and repair: Not applicable

19. Terms and conditions of installation: Not applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discount from list prices: Not applicable

20a. Terms and conditions for any other services: Not applicable

21. List of service and distribution points: Service any government facility distribution from Broadview Heights

22. List of participating dealers: Not applicable

23. Preventative maintenance: see service page

24a. Environmental attributes: Not applicable

24b. Section 508 Compliance information: Not applicable

25. DUNS Number: 145171802

26. Central Contractor Registration Database: CAGE / NCAGE 42NR2
Services

Over time, electrical equipment is prone to deterioration from moisture, dirt, and other contaminants that often seriously affect operating accuracy and efficiency. Older electrical components may have been replaced with new elements that supersede original design specifications and ratings. Your initial design drawings may no longer provide an accurate reflection of the actual system currently. When APS manages a preventative maintenance system, we look at the whole system. From one-line diagrams to installed equipment, and from current performance to future demand requirements. We evaluate the system that only experience can offer.

- Project Management
- System Engineering
- Power Quality Monitoring / Studies
- New Equipment Commissioning
- Power Systems Upgrades
- Substation Communications
- Switchgear Upgrades / Modifications
- Preventative Maintenance
- Equipment Life Extension
  - Circuit breaker refurbishment
  - Circuit breaker refurbishment/retrofit
  - Protective relay system upgrade
- Substation Inspection / Testing services
- Automatic Transfer System Testing and Maintenance
- Onsite Bus Fabrication
- Service for all Manufacturers Equipment
- Onsite OSHA Safety Training
- Onsite Substation Maintenance and Operations Training
- Replacement Circuit Breakers
- Parts for Obsolete Circuit Breakers
- Interpretation of reports