Eaton's GSA Multiple Award Schedule contract Line card



Procure electrical services and solutions via Eaton's GSA Multiple Award Schedule

For more than four decades, federal agencies and state and local governments have relied on Eaton to keep electrical systems operating safely and at peak efficiency. Eaton helps federal government agencies meet these challenges by providing a wide variety of repair, maintenance and modernization solutions on our General Services Administration Multiple Award Schedule (GSA MAS) contract. Our GSA MAS contract provides a convenient, easy-to-use framework vehicle for doing business with Eaton. Prenegotiated firm-fixed pricing and existing terms and conditions save customers money and shorten project lifecycle times while providing effective access to Eaton's comprehensive range of electrical distribution and controls solutions, services and complementary products.



GSA MAS contract benefits:

One-stop shop for all your electrical services and repair needs

At no cost to you: a site visit, scope of work, bill of material, pricing and full proposal

Expedite procurement and reduce costs through pre-existing terms and conditions

Increase operational safety and efficiency through professional engineering expertise

24/7 national support network of 1,740+ personnel to support critical operation infrastructure

Field experts to train your personnel on OEM electrical distribution and control equipment

Modernize and update existing distribution and control systems with current technology while reducing procurement time



Service solutions

 Access to Eaton's entire portfolio of highly trained engineering services field personnel

• Extensive expertise to diagnose problems, improve performance and keep power systems safe, efficient and reliable



Preventive and predictive maintenance

- PM program design, testing and implementation
- Troubleshooting/testing
- Transformer oil processing
 Emergency and scheduled maintenance
 - Ability to provide 24/7 service through standard, overtime and premium time offerings



Expertise on all major manufacturers' equipment

- Preventive maintenance and troubleshooting expertise
- Class 1, Class 2 and Class 3 reconditioning services for multiple brands, including:
 - Westinghouse[®]/ Cutler-Hammer[®]/Eaton/Cooper[®]
 - Square D[®]
 - General Electric[®]
 - ITE[®]/ABB[®]
 - Allis-Chalmers/Siemens®
 - Federal Pacific[®]/ Federal Pioneer[®]



Switchgear modernization solutions

- Circuit breaker reconditioning F services for low- and mediumvoltage breakers and contactors
- Low-voltage air replacement circuit breakers
- Low-voltage vacuum-starter replacements
- Medium-voltage vacuum replacement circuit breakers and breaker-to-vacuum starter replacement



Foreseer software

- Eaton's electrical power monitoring system (EPMS) connects a customer site's vast array of devices regardless of manufacturer or model
- Foreseer channel and upgrade packs
- Power system engineer expertise to design the networked solution based on customer needs



Electrical installation labor

- Eaton has stringent quality standards to qualify electrical installation personnel
- Turnkey equipment installation with the addition of electrical labor categories of:
 - Foreman
- Electrician
- Apprentice

Switchgear support equipment

- Remote power racking devices
- Ground and test devices



Additional ancillary products

- Power Xpert[®] Meters (PXM)
- Medium-voltage transformers
- Full line of general and heavy-duty safety switches



Uninterruptible power system (UPS) equipment

- Eaton 93PM 480 V and 208 V UPS
- 9395 and 9395P UPS
- 9355 UPS
- Battery cabinet solutions
- · Maintenance bypass panels
- Additional factory upgrades
- Full range of Eaton UPS customer service engineer (CSE) solutions



UPS maintenance and emergency services

- Complete scope of testing, repair and evaluation
- 24/7 remote monitoring support
- Crisis response personnel dispatch
- UPS CSE available for servicing electrical UPSs batteries and electronic-based products at the customer site



Turnkey critical power solutions

- Unique combination of labor offerings to provide a project solution from design to installation and commissioning
- Single point of contact to the customer for all Eaton needs
- Expertise in site surveys, design solutions, project management, procurement of ancillary equipment, installation, field commissioning and testing, training, and maintenance over the lifetime of our products

GSA MAS contract highlights:

GSA contract number: 47QSMS25D0003 October 4, 2024 through October 3, 2029

Applicable SIN categories: 335999 561210FAC ANCILLARY 3361E

Locations served:

48 contiguous states, Alaska, Hawaii, Puerto Rico and Washington, D.C.

Experts in maintenance, repair and system modernization:

40+ Years serving the government

1,500+ Highly trained electrical services personnel

240+ Factory-trained UPS customer service engineers in North America

Questions?

GSA@Eaton.com Eaton.com/GSA



Service solution studies by expert field engineers

- Microgrid feasibility studies and design
- Short-circuit analysis and protective device coordination
- Arc-flash analysis
- Load flow analysis/power factor correction studies
- · Motor starting studies
- Harmonic analysis studies and field harmonic measurements
- Power quality site surveys and disturbance monitoring
- Substation and ground grid design
- Transient stability studies
- Protection and control design
- Advanced design and analysis
- Switching transient analysis
- Distribution systems reliability analysis



Electrical worker training

- Comprehensive offering of 35+ courses including electrical safety and maintenance of existing equipment
- Variety of courses may be offered across multiple locations: customer site or Eaton locations of Warrendale, PA, Houston, TX, or Asheville, NC
- Customizable to number of participants and course duration
- Multiple levels of courses from introductory to continuing education conducted by experienced instructors with field experience
- Eaton has partnered with Community College of Allegheny County to certify continuing education credits (CEUs) and many courses offer professional development hours



Electric vehicle charging infrastructure

- Eaton Green Motion EV smart breaker charger, 7.7 kW at 240 Vac
- Eaton's Engineering Services capabilities to support EVCI deployment include site assessments and commissioning, ongoing maintenance, feasibility studies for microgrids and EVCI installations, and turnkey deployment



Eaton's General Services Administration Multiple Award Schedule contract is available for use by all federal agencies. State and local governments may utilize the contract for disaster recovery and preparedness procurement. Some federal sub-entities may be eligible to utilize the GSA MAS contract through letters of authorization from their partnering government agency.

Customers can get their projects moving faster and save money in project development by using Eaton's GSA MAS contract. There is no need to spend time developing specifications and soliciting bids, Eaton can work with the customer to develop project requirements at no cost which will shorten the project delivery date.

The GSA MAS contract provides prenegotiated, fair and reasonable pricing with a full, fair set of terms and conditions in place. Eaton's GSA MAS contract meets all Federal Acquisition Regulation (FAR) requirements. There are no interagency fees to be paid and projects are managed by the customer's procurement office.

By using Eaton's GSA MAS contract, customers gain access to:

- Backup power and reliability services
- · Services for distribution switchgear and control products
- · Solutions that reduce operating costs for facility systems and increase uptime
- · Electrical systems studies from grounding to coordination to power quality
- · Industry-leading safety and service solutions to ensure NFPAT compliance
- Expertise modernizing existing electrical distribution and control infrastructure

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