



24/7 Technology provides service and sales of critical power equipment including UPS's, Batteries, Rectifiers, DC Plant and Power Distribution Units. We offer a broad range of products and services and have over 30 years of industry experience supporting customers with mission critical operations.

From small computer rooms to Mega Data Centers, we help customers design, build and maintain the critical power infrastructure they need for continuous operations. Further details are provided below and also on our website at [www.247technology.com](http://www.247technology.com).

**Services We Provide:**

- Repair And Maintenance for UPS & Batteries
- Service on Rectifiers and 48V DC Plant Equipment
- 24 Hour Emergency Service – Just call 770-971-8480
- Complete UPS/Telcom battery system replacement, including supply, delivery, installation & disposal to EPA requirements
- UPS and Critical Power Equipment start up
- UPS and Battery Rental
- Equipment de-Installation & re-locations
- Maintenance Contracts
- Load bank testing and power quality analysis



24/7 Technology, Inc.  
1349 Old 41 Hwy  
Suite 240  
Marietta, GA 30060  
Phone: (770) 971-8480 Fax: (770) 514-8415  
[www.247Technology.com](http://www.247Technology.com)

**Products We Offer:**

**UPS:**



- Small Single Phase UPS
  - Desktop, Rack Mount & Tower Systems
  - Best Ferrups & Accessories
  - Communications – Web/SNMP
- Three Phase UPS
  - New Systems To 1000KVA
  - Previously owned systems in stock at our Georgia warehouse
    - Check our website for availability
  - EF&I Services available



**Batteries:**



- Sealed VRLA Battery Systems
  - UPS
  - Telecom
    - 20 Year Design Life Systems
    - 48V Modular Systems
    - Front Access Batteries
    - Broadband/CATV
    - Relay Rack Systems
  - Switchgear – Including Rectifiers
- Wet Cell Battery Systems
- Battery Racks & Cabinets
- Expansion Battery Systems:
  - Provide Redundancy For UPS's with “single battery strings”
  - Increased capacity and run time
- Stocking Distributor – Batteries available now for emergency situations