

UPS, BATTERIES, DC POWER FIELD SERVICES SAFETY CERTIFICATIONS & STANDARDS

Risk Mitigation is our product

- Keeping equipment in optimum operating condition
- Dedicated to fast response time
 - Metro area is our home base
 - Huge investment in spare parts kits (warehoused in-house)
 - Refurbished, remanufactured, and obsolete parts (warehoused in-house)
- \$5 Million General Liability and \$10 Million Aggregate Insurance Coverage (AAA Underwriter)

Expertise

- Specialized in the supply and service of critical/emergency power systems
- We service every make and model of UPS, battery, and rectifier
- "Layers Deep" in skill sets
- Factory trained and authorized technicians
- Over 120 Years of expertise in the Power Quality Industry
- 25 years old business focused on critical power systems
- OEM, Navy and Air Force electronics trained technicians
- Proper tools and test equipment to perform work and test according to IEEE, NETA, NEC and EGSA
- "Cradle-to-Grave" recycling of batteries per CFR Universal Waste Law and EPA

Safety Culture

- OSHA 10 and OSHA 30 certified <u>every</u> year, every technician
- 3rd Party Certified through Avetta, Cognibox, TVTC QA, Tappisafe, ISNET, and Abbotsfield
- Registered Drug Free Workplace
- American Heart Association/CPR trained technicians
- HAZMAT certification required to transport batteries
- First Responder Trained and Certified for Spill Response
- EMR rating of "Zero" (no OSHA, safety, environmental or hazard incidences)

Credit Worthy

A+ Dunn and Bradstreet Rating

Best Practices

The best practices of the NFPA and IEEE guidelines are the basis of sizing, testing, maintenance, installation, and demolition services for emergency power systems.

- IEEE450 (Installation, Maintenance, Testing and Demolition of Station Batteries)
- IEEE1188 (Installation, Maintenance, Testing and Demolition of VRLA Batteries)
- IEEE1106 (Installation, Maintenance, Testing and Demolition of Nickel Cadmium Batteries)
- NETA (Testing of Emergency Power Systems, Uninterruptible Power Supplies)
- NFPA 100 (Standard for Emergency Power- Life Safety Code)
- NFPA 110 (Standard for Emergency Standby Power System)
- NFPA 70E (National Electrical Code 2008)
- NFPA 99 (Standard for Healthcare Facilities)

