

## Banking and Financial: Critical Power Group Capability Statement

Critical Power Group (CPG) is a Woman-Owned Small Business that specializes in providing Green, Mission-Critical, LEED-sensitive/trained to LEED, Power and Environmental products, Facilities Integration, Facility Management and Maintenance, Operations and Maintenance (O&M) Services and Installation and Monitoring Services for Data Centers and other Mission-Critical Facilities.

### **Banking and Financial:** Corporate Core Competencies

- Uninterruptable Power Supply's: Banking Institutions are the backbone of our economy. Imagine if the ATM's were down, or your Credit Card couldn't be processed, The Economy Would Stop. Banking Institutions require Clean Power as well as reliable Ride-Through. CPG's Products Guarantee Our Nation's Economy doesn't stop because of Power Issues.
- Mission Critical Powers Solutions. Design and build of mission critical redundant systems
  integrating products that contribute to LEED-certified, green energy efficient power management
  products and drastically increased Up Time. Efficiencies up to 96.5%
- Transformer Audits and Products. Green Start program allows Banks and Financial Institutions to undertake a NO RISK pilot project to identify the energy savings potential of replacing a building's standard transformers. We then provide Industry Leading Energy Efficient Transformers providing up to 80% savings in Energy Losses.
- TVSS/SPD's. Our Stand Alone systems are installed in various places. Whether it's the Service
  Entrance to The Process Control Systems, Communications Systems, and other heavy-duty industrial
  systems. These systems are installed for the purpose of protecting against electrical surges and
  spikes, including those caused by lightning. Saving THOUSANDS in Damaged Equipment.

# Banking and Financial: Past Performance: CPG: A Leader in Clean, Reliable Power for Hospitals

- Capital One: Central Processing Center requires Highly Efficient Power Distribution (40)
- Bank of America: Two Locations, Data Center Application, 60 Static Transfer Switches, Power Distribution and Energy Efficient Transformers. Increasing Up Time 90%, Reduced Energy Losses by 67%
- Freddie Mac: Data Center Application, Energy Efficient Transformers throughput facility, 3 Highly Efficient UPS (97% Efficient) and 3 Full Back-Up Battery Replacements.
- IADB: Energy Efficient Transformers throughout Facility and UPS and Power Distribution.
- Morgan Stanley STS and PDUs
- Very Large Credit Card Company Ashburn VA. (Qty.) 65 750kVa UPS Providing 100% Up-Time...Never Been Down.
- Citi Bank: Two Locations Maryland: (Qty) 40 Static Transfer Switches to Ensure Redundant Power Transfer, Energy Efficient Power Distribution and a Full Scope DCIM. Custom "No Heat" Transformer and enclosure for Plenum Rated Applications. Up-Time from STS 100%.



### **Contact Us**

Critical Power Group, Inc

20413 Crimson Place

Shelly Illig, CEO

703-443-1717

Leesburg, VA 20175

Shelly @criticalpowergroup.com

www.criticalpowergroup.com

DUNS 788870926 Certifications

CAGE/NCAGE 4MN67 SBA Economically Disadvantaged Woman-Owned Small Business

GSA Schedule GS-07F-9526G (Mitsubishi) Virginia Small, Minority and Woman Owned Business

### **NAICS Codes**

332311	Prefabricated Metal Building and Component Manufacturing	335312	Motor and Generator Manufacturing
335929	Other Communication and Energy Wire Manufacturing	423610	Electrical Apparatus and Equipment, Wiring Supplies and Related Equipment Merchant Wholesalers
333999	All Other Miscellaneous General Purpose Machinery Manufacturing	335313	Switchgear and Switchboard Apparatus Manufacturing
335931	Current-Carrying Wiring Device Manufacturing	541513	Computer Facilities Management Services
335311	Power, Distribution, and Specialty Transformer Manufacturing	335911	Storage Battery Manufacturing
335999	All Other Miscellaneous Electrical Equipment and Component Manufacturing	541519	Other Computer Related Services