



## Areas in Which Critical Power Group Can Assist

Critical Power Group (CPG) is a certified woman owned, small business based in Leesburg, Virginia. CPG is a Mission-Critical Products and Services Specialist. We have trained employees who are experts in servicing and maintaining electrical and mechanical systems that are essential in protecting mission-sensitive areas. Our experts are available on a contractual or hourly basis to analyze, service, operate, and maintain your mission-critical facility.



Given our experience and expertise in the environmental infrastructure arena, our Disaster Recovery Team is dedicated to and stands ready to provide full technical coverage. Our product group is well positioned with environmental and power quality equipment inventory for fast delivery. In addition, Critical Power Group has the experience and expertise needed to build portable or permanent computer rooms constructed of materials that protect SCIF areas or Information Technology (IT) assets and information systems. We are changing the way our clients define security. Our approach to providing service is based on the expectation that a lasting partnership with our customers is the principal outcome. The following is a brief overview of the services we provide to our clients.

### **Routine Preventative Maintenance and Emergency Services**

Critical Power Group's service capabilities include equipment integration, system commissioning, facility management and routine maintenance. Due to our strong relationships with our business partners, Critical Power Group can accomplish tasks quickly with fast turnaround and a very short lead-time.

### **Mission Critical 24x7x365 Monitoring Services**

Our Critical Power Group Operation Center—the National Operation Center—is staffed by trained professionals 24 hours a day, 7 days a week, 365 days a year. This National Operation Center has the capability to monitor any or all piece(s) of electrical or mechanical equipment contained in a mission-critical facility. The phone number for the National Operation Center is 1-888-OK-PWR-ON. Furthermore, the National Operation Center maintains customer-specific emergency response procedures.

### **Structural Security™ for IT Environments or SCIF**

Structural panels are constructed of walls, ceiling, and floor that are 2 feet wide and 4 inches thick. The wall panels are 8-feet, 9-feet, 10-feet, and 12-feet high, and they can be stacked for higher ceiling requirements and come with a multi-layered steel door. The hermetically sealed construction and sealing technology prevents smoke, dust, acrid gasses, airborne contaminants, fire and water from penetrating the permanent or modular solution. In addition, the units can block out radio frequencies and electromagnetic pulses and impulses by functioning as a Faraday Cage. Information systems will also be protected against vandalism, burglary, ballistics, radiation, magnetic influences, and unauthorized access.

