Manage Multiple Challenges Inside Your Data Center with a Comprehensive Electrical Assessment

Electrical assessments by Emerson
Network Power are vital tools in
helping you manage significant challenges
in your data center such as increased
availability expectations; expanded
IT requirements; moves, changes and
consolidations; and increased IT power
and heat density. They ensure your
electrical infrastructure evolves with your
data center — maximizing performance,
cost effectiveness and availability.



An Electrical Assessment helps you identify gaps in electrical equipment maintenance, evaluate electrical system design based on your current IT needs, and plan for additional IT capacity.

The Right Assessment for Your Data Center:

- Electrical Infrastructure Assessment: Equipment maintenance review, equipment inventory, and singlepoint-of-failure analysis help you optimize your IT infrastructure availability.
- Electrical Infrastructure Power Assessment: Electrical Assessment services plus load monitoring and infrared scan of critical path equipment, further ensuring protection of your mission-critical IT systems.

Benefits:

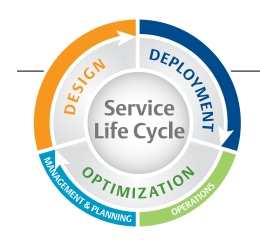
- Full electrical equipment inventory helps you manage your data center infrastructure assets and plan maintenance.
- IR scan service identifies defective components and connections before they can cause business disruption.
- Single-point-of-failure analysis uncovers vulnerabilities in your electrical infrastructure.
- One-line diagram verification helps you avoid maintenance and compliance issues.
- Equipment maintenance review helps you determine the best service strategy to avoid unplanned downtime.

Protect Your IT Investment with an Electrical Assessment

Electrical assessments deliver detailed analysis and clear recommendations for electrical equipment, maintenance and operations improvements necessary to get the most out of your data center. Electrical assessments are performed by field technicians from Emerson Network Power's Electrical Reliability Services (ERS) group. Located throughout the United States, ERS technicians are certified by the InterNational Electrical Testing Association (NETA), ensuring ongoing education and adherence to strict standards in safety and electrical testing knowledge.

- Expertise We are industry leaders in assessment techniques. We have the experience and state-of-the art tools to deliver superior analysis of electrical system performance and data center improvement opportunities.
- Comprehensive Reports You'll receive thorough reports
 with site survey data and clear, detailed recommendations for
 improved data center performance, availability, efficiency,
 safety and compliance.
- **Customer Focus** We will tailor an Electrical Assessment service to fit your unique needs.
- Return on Investment All the data and recommendations
 revealed by our assessment are designed to provide you with
 quantifiable justification for any recommended improvements
 you need to make for the enhancement of your data center's
 performance, efficiency, safety and compliance.

Network Power



Access Inc / 844 Ehlers Road / Neenah, WI 54956 www.access-inc.com / Mail@access-inc.com (920) 729-5900