Frequency of Maintenance Testing Guide
Electrical power is the pulse of your data center. It’s vital to your operations — but also dangerous and costly. Your people, equipment and profits can suffer when electrical assets fail.

In the Midwest and Northeast, rely on HVM to deliver the most complete solutions for electrical system reliability and safety. From testing for problems that could disable your system, to complete turnaround execution, you’ll quickly understand how we are your single source solution for all your electrical reliability needs.

With 12 service locations in North America, HVM’s electrical services team puts experienced professionals are available where and when you need them. We’ll help you build reliability programs from the beginning to get your process or plant moving toward maximum capacity and minimal risk of unexpected delays.

Maximize the reliability and efficiency of your electrical assets

As an independent third party company, we are committed to providing objective, unbiased test results and recommendations. As a full member of NETA, you are assured that all testing is performed objectively, according to NETA specifications, using calibrated instruments traceable to the National Institute of Standards and Technology (NIST).

Please use this complimentary guide to NETA recommended maintenance testing frequencies and intervals to maximize the results of your reliability-based testing program. Trust High Voltage Maintenance to deliver the experience and results you can rely on.

Our Services Include:
- Commissioning and Startup
- Arc Flash Solutions
- Engineering Services
- Predictive Diagnostics
- Preventive Maintenance
- Partial Discharge Testing and Monitoring Solutions
- Smart Turnarounds™/ Outages
- Retrofit/ Renew/ Replace
- Product Compliance & Conformity Testing
- Project Management
- Educational Services
- Emergency Response Services

Maximize the reliability and efficiency of your electrical assets
FREQUENCY OF MAINTENANCE TESTS

The International Electrical Testing Association recognizes that the ideal maintenance program is reliability-based, unique to each plant and to each piece of equipment. This schedule is a guide to NETA recommended testing and maintenance intervals and should be used in conjunction with a qualified maintenance program.

For over 50 years, High Voltage Maintenance has served as a leader providing reliable, high-quality electrical testing, maintenance, and engineering services to more than 15,000 repeat customers nationwide. As an independent third-party testing company, we are committed to providing scheduled, unbiased test results and recommendations. As a full member of NETA, you are assured that all testing is performed objectively, according to NETAspecifications, using calibrated instruments traceable to the National Institute of Standards and Technology (NIST).

This Frequency of Maintenance Tests guide is a schedule of NETA approved testing frequencies that correspond directly with the NETA Standard For Testing Specifications. Specific conditions, criticality, and reliability must be determined to correctly apply the matrix. Application of this matrix along with the culmination of historical testing data and trending should provide a quality electrical preventive maintenance program.