

HVM Delivers Electrical Testing to Help 33 School Facilities Achieve NETA Compliance

Lacking in-depth knowledge of electrical equipment specifications and testing procedures, a public school district turned to HVM for maintenance testing and thermographic inspections.

Background

A public school district contacted HVM through a union hall referral to address the need for maintenance testing across 33 separate facilities. The district was committed to maintaining a safe and reliable electrical infrastructure but faced challenges due to limited internal expertise regarding the specific equipment and testing requirements. Ensuring full compliance with NETA standards was critical to meet regulatory obligations and prevent costly downtime. HVM was engaged not only to perform comprehensive maintenance testing and thermographic inspections but also to provide guidance and education to the district's team, helping them better understand the testing processes and how to manage their electrical systems effectively going forward.

Company Profile

This public school district in Ohio oversees 33 educational facilities serving a diverse student population. Committed to providing a safe and efficient learning environment, the district prioritizes maintaining reliable infrastructure while meeting all regulatory and safety standards.

Industry

Education

Location

Ohio, USA

Benefits

- All 33 facilities achieved full regulatory compliance with NETA standards
- Testing was completed without disrupting daily school operations
- District staff gained valuable knowledge about their electrical systems and maintenance process
- A trusted partnership was formed with HVM for future electrical testing and support

Challenge

The Ohio-based public school district was responsible for maintaining electrical systems across 33 schools, each with unique infrastructure and operational demands. To ensure safety, system reliability, and regulatory compliance, the district required comprehensive maintenance testing aligned with NETA standards. However, the internal team had limited familiarity with electrical equipment specifications and testing procedures, making it difficult to manage such a large-scale project independently. The challenge was completing the testing and making sure it was done efficiently, accurately, and without disrupting school operations. The district needed a knowledgeable partner who could execute the testing, interpret the results, and guide them through the compliance process with clarity and confidence.

Solution

HVM conducted comprehensive maintenance testing and thermographic inspections across all 33 facilities within the school district, carefully adhering to NETA standards to guarantee both accuracy and safety at every stage. The project was executed efficiently, with meticulous planning to minimize any disruption to the daily operations of the schools. Beyond simply completing the required testing, HVM's team engaged closely with the district's staff, providing ongoing education by clearly explaining testing procedures. interpreting the results in understandable terms, and offering practical recommendations. This hands-on, collaborative approach not only established full compliance with regulatory standards but also empowered the district's maintenance team with valuable knowledge and confidence to manage their electrical systems more effectively and proactively in the future.

Results

- HVM completed the testing at all 33 facilities
- Achieved full compliance with NETA standards
- Experienced minimal disruption to school operations
- Enhanced staff understanding of electrical testing procedures
- Established a trusted partnership with HVM



HVMcorp.com | HVM Headquarters, 5100 Energy Drive, Dayton, OH, 45414, USA | 1-866-HVM-TEAM (486-8326)

© 2025 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.