



## news release

CONTACTS:  
Mitzi Amon, High Voltage Maintenance Corp.  
1 (614) 410-8451, Mitzi.Amon@Emerson.com

### **High Voltage Maintenance Establishes New Service Center for Baltimore/Washington DC Area**

COLUMBUS, OHIO (January XX, 2010) – High Voltage Maintenance Corp. (HVM), an Emerson business, announces the opening of its new Service Center serving the Baltimore / Washington D.C. area and the state of Delaware. The new office will bring HVM's expertise in electrical testing, maintenance, and engineering services to customers in a variety of industries including government, industrial, healthcare, food & beverage, manufacturing, utility, and data centers.

The new Baltimore/Washington Service Center is equipped and staffed to deliver 24/7 solutions to maximize the reliability and efficiency of customer's electrical distribution systems for optimal performance and safety. These solutions include services ranging from commissioning and startup, predictive and preventive maintenance, engineering studies, life-extension services, arc flash solutions, Smart Turnaround™ and Outages, educational services, and emergency response.

HVM is a member of the IBEW Local 24 Union in the Baltimore, MD area and Local 26 in the Washington D.C and Virginia area. HVM is also a charter member of the InterNational Electrical Testing Association (NETA), a recognized leader and ANSI standards developer for the electrical testing industry. HVM field engineers meet the rigorous NETA certification standards and must pass comprehensive tests and years of proven experience to become NETA certified. HVM field engineers also undergo continuing education, to maintain their NETA Certification level, and keep abreast of the latest techniques/technologies in the testing field.

Lee Henning has been named the operations supervisor of the new Baltimore/Washington Service Center, which is located at 9305 Gerwig Lane, Suite B, Baltimore, MD, 21046. With nearly 50 years of experience in electrical testing, maintenance and engineering services and more than 125 field engineers, technicians and support professionals in 14 locations, HVM has deep industry-specific knowledge and a broad range of major clients and leading services, for an unmatched service portfolio. For more information call 443-548-0212.

**About High Voltage Maintenance Corp.**

High Voltage Maintenance Corporation (HVM) headquartered in Dayton, Ohio, is a business of Emerson, which is based in St. Louis, Missouri. HVM has been the leader in electrical maintenance since 1960 and was one of the first companies in the U.S. to specialize in testing and maintenance for 480 volt through 500 KV electrical systems. Today, HVM has 14 service centers located throughout the Midwest and New England regions. For more information, visit [www.hvmcorp.com](http://www.hvmcorp.com).

###