# Compliance Services

**Governing Policy** 



## Corporate-Wide Standardization for Electrical Safety and Reliability

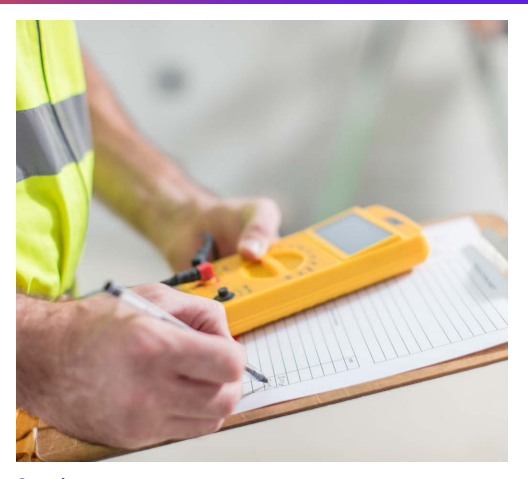
NFPA 70B now requires electrical equipment owners to implement and document an overall EMP that addresses both safety and operational risk. As these standards evolve, a centralized, policy-driven approach is more important than ever and brings you one step closer to compliance.

Our Governing Policy does more than meet compliance—it creates a safer, more reliable, and efficient operation across all your facilities. With HVM's scalable framework, you gain centralized control, reduce risk, and improve performance organization-wide or at a standalone facility.

Standardized, proactive maintenance minimizes downtime, lowers costs, and ensures regulatory readiness. At the same time, consistent documentation and clear procedures enhance system reliability and transparency, empowering better decisions and long-term operational confidence.

#### **Benefits**

- Reduce downtime, costs, and compliance risks
- Boost reliability, transparency, and operational confidence
- Ensure all facilities—small, large or multi-site—meet the same high standards for safety, performance and accountability
- Meet the mandatory EMP requirements outlined in NFPA 70B



#### **Overview**

A strong, company-wide Governing Policy forms the foundation for safer operations, improved equipment reliability, and streamlined regulatory compliance across all your facilities. As the regulatory landscape continues to evolve particularly with the introduction of NFPA 70B as a standard—organizations must take a proactive approach to managing electrical maintenance activities. This policy ensures your program is not just reactive but deliberate, well-documented, and aligned with current compliance standards.

The Governing Policy establishes a centralized framework that defines expectations, roles, and procedures needed to implement consistent electrical safety and maintenance protocols across the organization. It promotes alignment from executive leadership to facility-level teams. The policy supports implementation not only across large multi-site enterprises but also within standalone facilities, ensuring a consistent and unified approach regardless of scale or complexity.

Our development process is tailored to your operational needs, delivering a custom-built governance document that reflects the unique requirements of your organization while aligning with NFPA 70B standards.

1



## **Clear Roles, Aligned Responsibility**

Having a Governing Policy defines clear roles at both corporate and site levels to ensure accountability and alignment with safety policies. It connects local maintenance actions to broader company goals, creating a unified approach.

- · Create a consistent framework for managing electrical reliability company-wide
- Ensure accountability from leadership to facility teams

#### **Smart Maintenance Starts with a Plan**

A Governing Policy outlines the right strategies, personnel, and workflows to make your maintenance operations safer and more efficient. It establishes training standards, maintenance strategies, and procedures to prioritize and carry out tasks safely and effectively.

- Ensure maintenance work is handled by properly trained and qualified personnel
- Streamline processes for planning, prioritizing, and executing all maintenance tasks

## **Reliable Records and Transparent Operations**

Accurate and up-to-date documentation isn't just best practice—it's essential for compliance, transparency, and continuous improvement. Ensure everything is tracked, stored, and ready for review when you need it.

- Outline how to maintain detailed, audit-ready records of all training, inspections, and maintenance
- Outline how to maintain up-to-date engineering drawings and equipment history

## **Built-In Continuous Improvement**

We build continuous improvement right into the policy —so you're not just maintaining today but preparing for tomorrow. With insights on the tools needed for investigating issues and tracking performance, your policy becomes a driver of long-term reliability.

- Support root cause analysis and corrective action planning
- Utilize test data to optimize reliability and reduce risk over time

## **Governing Policy Includes:**

- Comprehensive assessment of the existing electrical maintenance practices, documentation, and system readiness
- Customized Governing Policy document that outlines the framework, responsibilities, and procedures to guide your facilities
- 4-hour online training session to assist in understanding the policy and its application

#### Summary

HVM is a trusted partner for organizations seeking compliance-driven solutions. Our Governing Policy is built on deep industry expertise, practical experience, and a commitment to helping customers navigate evolving regulatory requirements with clarity and confidence.

As founding members of NETA and active contributors to NFPA standards, we bring credibility, precision, and accountability to every engagement. We don't just deliver documents—we deliver assurance.

Your policy will go beyond compliance. It will be purpose-built to drive long-term safety, equipment reliability, and operational excellence.

#### **More Information**

To learn more about HVM's services, please contact us at (866) 486-8326 or visit HVMcorp.com

### 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.

HVM-CS-1002 (06/25)