

Hazard Monitoring Safety Toolkit™

- Site hazard monitoring assessments
- Hazard Monitoring and Safety Recommendation Guide**
- System installation & best practices training
- User & maintenance training
- Ongoing factory support
- Annual system health inspections

Trusted Safety & Technology Experts

- Hazard monitoring systems to align with NFPA 660 standard**
- OSHA** compliance through Hazard Monitoring
- **HazardPRO**[™] Wireless Hazard Monitoring drives optimized cost of ownership
- Add sensors without additional programming
- Interface with PLC through Modbus TCP/IP or Ethernet IP
- Direct control of equipment and machinery
- Low cost installation in days, not weeks
- Industry leading 5-year warranty on sensors & nodes
- Event traceability and historical data archiving

Your Gateway to Hazard Monitoring Excellence



NFPA Chapter 21.9.4.14.1.5 and NFPA 21.9.4.14.1.12 **OSHA 1910.272, Sections 4,5, and 6 Protect your workforce and facility with a hazard monitoring site assessment from Electro-Sensors. Our industry experts will inspect your facility for machine safety hazards, empowering you to meet OSHA requirements with confidence. Upon assessment, you'll receive a customized hazard monitoring & safety recommendation guide, detailing critical monitoring points, potential risks, and actionable steps towards following hazard monitoring best practices. Don't wait for a preventable incident, contact us today to take advantage of the Hazard Monitoring Safety Toolkit[™] and schedule your Site Hazard Monitoring Assessment!

Kickstart Your Hazard Monitoring and Safety Recommendation Guide

Hazard Monitoring Assessment - Electro-Sensors will perform a survey of your site and equipment, noting any compliance needs that you might have to comply with specific NFPA 660** requirements in regard to Hazard Monitoring.

Safety Compliance Recommendation Guide – Upon completion of the Hazard Monitoring Assessment we will provide your facility with a customized guide to becoming compliant with NFPA 660** in terms of machine monitoring.

Installation Training - We will help train facility personnel who will be installing your Hazard Monitoring Equipment. Our wireless systems feature the fastest install times of any Hazard Monitoring system on the market and we will happily assist you in making sure your team has a solid knowledge base of installation procedures.

Plant Operator Training - To achieve foundational safety standards, it's critical that plant operators thoroughly understand how hazard monitoring systems work. Electro-Sensors provides specialized training on our systems to maximize the effectiveness of your safety initiatives.

System Commissioning - Commissioning of systems takes place once a system is installed and ready to be activated. We help with a final inspection of the system so that you can have assurance that you will be one step closer to safety compliance.

System Health Maintenance – We offer on-site & online technical support to ensure that your facility remains operational long after commissioning. Annual system health inspections are recommended to ensure that your system is operating effectually as intended by Electro-Sensors.

Adapt to Growing Needs - As companies grow, expansion is necessary to keep up with process demand. Our systems don't require any additional coding or programming for expansion. Easily adaptable systems are a key aspect of developing a fundamentally sound Hazard Monitoring and Safety Recommendation Guide. As you grow, it is of utmost importance to grow your safety plan along with your business.

Contact us today to begin a site hazard monitoring assessment. Our safety and technology experts will develop a specialized Hazard Monitoring and Safety Recommendation Guide to align your facility's performance with safety expectations.

*Disclaimer: Facility operator is exclusively responsible for the relevant interpretation and implementation of OSHA and NFPA guidelines and regulations. Activities performed by Electro-Sensors personnel are solely intended to provide general observations related to OSHA and NFPA standards, and are in no way intended to be legal interpretations. Electro-Sensors, Inc. makes no representations or warranties as to the accuracy or completeness of the materials generated as part of this program. Additionally, Electro-Sensors, Inc. assumes no responsibility or liability for any hazard monitoring implementations, and facility operator is encouraged to use licensed engineers, contractors, and safety professionals in determining and implementing specific hazard remediation strategies and plans.

**NFPA Chapter 21.9.4.14.1.5 and NFPA 21.9.4.14.1.12 **OSHA 1910.272, Sections 4,5, and 6