



Hazardous Vapor Detection System Capabilities

Work Force Safety (WFS) is highly experienced in specialized Hazardous Vapor Detection Systems (HVDS) and Instrumentation. The technologies that our company utilizes for workplace safety are **State-of-the-Art** and cost competitive.

Vapor detection instrumentation requires regular calibration and maintenance by factory trained and certified technicians (as designated by the NFPA). Our technicians are trained and certified with a variety of manufacturers such as Armstrong, MSA, Drager, Enmet, Vulcain, Sentech, VaporSafe™ and many others.

In addition Work Force Safety provides:

- Project management and coordination
- Instrumentation and system leasing
- System design consultation and support
- Turnkey installation and supervision
- Operational verification
- Instrument/system certification and service
- 24/7 Emergency Service and Support

Hazardous Vapor Detection Safety Systems are just as critical as Fire Alarm Systems. Our systems and instrumentation prevent injury to facility personnel, costly facility damage, provide **Green Energy Savings** in the form of (LEED) tax credits and energy regulation. All Work Force Safety Systems are fully compliant with federal and state codes/requirements to ensure safety and prevent the financial loss associated with production and operational downtime.

Why Use Work Force Safety?

Code Compliant Hazardous Vapor Detection Systems are required to be designed and installed in accordance with the Building Code, OSHA, Fire Code, NFPA, and local ordinances. Our systems are required to be designed and installed in accordance with the Building Code, Mechanical Code, OSHA, Fire Code, NFPA, and local ordinances.

Below we have provided a checklist of code requirements that may apply to your Hazardous Vapor Detection System. This list is provided as reference only; our experts would be happy to evaluate your specific project and current systems in relation to current code requirements:

- Hazardous Material Survey
- Design Submittal Approval by AHJ
- Audible and Visual Alarms
- Emergency Alarm Initiating Devices
- Warning and Device Signage
- Alarm Interlocks to a 24-Hour Supervisory System
- Emergency Shutoff of Hazardous Equipment
- Permitted and Inspected
- Emergency Ventilation Control



5751 S. Sheldon Rd., Canton, MI 48188

Phone: (734) 397.4932 Fax: (734) 397.4857

www.workforcenetworkinc.com

wfs@workforcenetworkinc.com

Work Force Network, Inc., Your Total Workplace Solution

The Advantages of Using Work Force Safety (WFS)

- 24-Hour Emergency Service and maintenance
- Free initial inspection, consultation, and written evaluation with recommendations
- Expert architects, mechanical engineers, electrical engineers, and service technicians
- Superior technical installation, system design, products and installation
- Turnkey system design and installation
- Green Energy Consciousness and eligibility for Green-Incentive tax breaks (LEED credits)
- Code proficient
- Service oriented
- Cost competitive
- Cost Savings: Increased energy efficiency, protection from costly shutdowns in production due to lack of code compliance or a hazardous vapor-induced disaster.

Work Force Safety (WFS) has a history of customer satisfaction, premium service, and the success of our custom-developed Vapor Safe™ Systems technology. All Work Force Safety HVDS systems are designed to meet NFPA 72, UL 275, and UL 864 code requirements.

Work Force Network, Inc. Other Area's of Expertise

- Complete Project Management and Coordination
- Automation and Material Handling
- Fresh and Waste Water Systems
- SCADA (Supervisory Control and Data Acquisition)
- Process Control Systems
- Batch and Level Controls Systems
- Radio Frequency Control Systems
- IT Support
- Design Consultation
- AutoCAD Services
- Software Development
- Project Management
- Estimating

For more information contact our
Hazardous Vapor Detection Specialists
(734) 397.4932



Your Total Workplace Solution

For 24-Hour Emergency Service
(734) 531.5989