Workplace Safety







ON-SITE TRAINING

Bloodborne Pathogens

Bloodborne pathogens are infectious microorganisms present in blood or potentially other bodily fluids that can cause disease/s in humans. These pathogens include, but are not limited to, hepatitis B virus (HBV), hepatitis C (HCV), and human immunodeficiency virus (HIV). These pathogens can expose workers to serious or life-threatening illnesses. This session will address the knowledge needed to recognize, evaluate, and control the potential exposures to bloodborne pathogens.

Key Topics

- Bloodborne pathogen vocabulary
- Types of bloodborne pathogens
- Potential modes of transmission
- Elements of a BBP Exposure Control Plan
- Risks of exposure to bloodborne pathogens
- Methods of controlling exposures
- Steps to take when exposed to bloodborne pathogens
- OSHA regulations
- Q and A

Reward Credits:

This webinar qualifies the MIIA member for 1% MIIA Rewards credit under the Workers Compensation Category

Accommodations:

Please contact Lauren Stratton at 423-302-7787 at least 48 hours in advance.

DATE & TIME

Tuesday September 23rd 9:00 AM to 12:00 PM

LOCATION

Senior Center, 46 Middle Street, Hadley, MA 01035

REGISTRATION

8:30 a.m. light breakfast and lunch provided

REGISTER HERE →



PRESENTER
Lynn Rose

Lynn Rose consulting firm, EHS/P2 Solutions, collaborates with MIIA, and municipal, school, state, and federal agencies, as well as health, labor, and environmental advocacy organizations and universities to develop and provide technical assistance, programs, guidance documents, and training to assist with compliance and best practices.

Disclaimer: The material contained herein is intended for general informational purposes only. It is not intended as legal advice and should not be construed as such. Any inquiries concerning Massachusetts law should be directed to a city solicitor, town counsel or other licensed attorney.



617-426-7272 • www.emiia.org Nonprofit, Locally based, Member driven

in



MIIA | 3 Center Plaza Suite 610 | Boston, MA 02108 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>