



## ON-SITE TRAINING

# Lockout/Tagout Awareness

### Key Topics

This one-hour technical seminar provides a comprehensive overview of hazardous energy control procedures designed to protect personnel during equipment service and maintenance. Participants will examine the critical regulatory requirements for isolating electrical, mechanical, hydraulic, and pneumatic energy sources. The curriculum focuses on the standard six-step sequence for achieving a zero-energy state, the proper application of standardized lockout hardware, and the vital "verify-and-try" phase of isolation. By the conclusion of this session, attendees will be able to distinguish between authorized and affected roles, recognize stored energy hazards, and ensure full compliance with workplace safety protocols to prevent accidental re-energization.

### Reward Credits:

This training qualifies the MIIA member for .25% credit under the Worker's Compensation category.

### Accommodations:

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

## DATE & TIME

January 30th, 2026  
9:00am - 10:00am

## LOCATION

Municipal Development Center  
39 South Hunt Road  
Amesbury, MA 01913

**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.



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

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)