



**RENEW SAFETY**

POWER PRODUCTION - CONSTRUCTION - INDUSTRIAL

# Lockout/Tagout Auditing

Workers learn how lockout/tagout auditing procedures help ensure hazardous energy control programs remain effective during equipment servicing and maintenance activities.



[WWW.RENEWSAFETY.COM](http://WWW.RENEWSAFETY.COM)

# OUR COURSE OVERVIEW

**This course provides essential training for workers responsible for reviewing lockout/tagout procedures in construction, maintenance, and industrial environments.**

Participants learn how incomplete lockout procedures, various improper isolation methods, and missing documentation can create serious safety risks. The course explains how to review energy control procedures, identify gaps in safety practices, and evaluate lockout/tagout program effectiveness.

Safety training is most effective when workers understand both hazardous energy risks and the procedures used to control them. This course combines lockout/tagout auditing knowledge with practical workplace guidance to help organizations maintain safe equipment servicing practices.

The training also introduces key elements of LOTO auditing programs, including proper equipment inspections, employee procedure reviews, and verification of isolation practices during servicing or maintenance activities.

Through practical instruction and workplace safety guidance, participants gain the knowledge required to perform lockout/tagout audits and support continuous improvement of hazardous energy control programs.



# KEY LEARNING OBJECTIVES

## What You Will Learn

- Understand the workers responsibilities during lockout/tagout program audits.
- Recognize common hazardous energy sources present in workplace equipment.
- Understand how incomplete lockout procedures can create safety risks.
- Identify steps used to review energy control procedures during audits.
- Apply safe practices while verifying lockout/tagout equipment and isolation points.
- Understand the importance of documentation and program verification.
- Recognize procedures for reporting deficiencies discovered during LOTO audits.

Together, these key learning objectives help participants understand hazardous energy risks and the protective measures required to support effective lockout/tagout programs.



## Hazardous Energy Awareness

Participants learn how different types of hazardous energy, including electrical, mechanical, hydraulic, and pneumatic sources, can create risks during equipment servicing or maintenance activities. Training focuses on understanding how these energy sources behave, recognizing situations where stored energy may remain present.

## Lockout/Tagout Program Auditing Practices

The course explains how workers evaluate lockout/tagout programs by reviewing written procedures, inspecting isolation points, and verifying that employees follow established hazardous energy control practices during maintenance and servicing tasks.

# COURSE DETAILS

## Prerequisites

No prior lockout/tagout auditing experience is required for this course, although basic familiarity with workplace safety practices, equipment servicing procedures, and hazardous energy control responsibilities is recommended. Participants should understand general safety responsibilities and be familiar with working around machinery.

## Certification

Upon successful completion, participants receive a certificate of completion demonstrating training in lockout/tagout auditing awareness, hazardous energy control verification, and workplace safety procedures related to energy isolation practices.

## Compliance

This course aligns with occupational safety requirements related to hazardous energy control programs, lockout/tagout procedures, and employer responsibilities for protecting workers performing equipment servicing and maintenance activities.

## Target Audience

This course is intended for supervisors, safety coordinators, maintenance personnel, equipment operators, and workers responsible for reviewing or verifying lockout/tagout procedures in environments where hazardous energy may be present.



**Course Code:**

N/A

**Format:**

N/A

**Duration:**

N/A

# WHY TAKE THIS COURSE?

## The Importance of LOTO Auditing Training

- Hazardous energy sources can cause serious injuries if equipment starts unexpectedly during servicing activities.
- Regular audits help ensure lockout/tagout procedures are properly implemented across workplace operations.
- Effective program reviews help identify safety gaps before incidents or hazardous events occur in workplaces.

Proper lockout/tagout auditing training helps workers recognize hazardous energy risks and verify that safety procedures are followed when equipment servicing or maintenance tasks are performed.

## Preparing Teams for Hazardous Energy Awareness

This course provides practical training that helps workers understand how lockout/tagout auditing practices verify hazardous energy control procedures during maintenance activities.

Training improves preparedness by ensuring workers understand hazardous energy risks, energy isolation procedures, and workplace responsibilities during equipment servicing operations.

## Supporting Safety Compliance

Lockout/tagout auditing training helps organizations meet occupational safety requirements related to hazardous energy control programs and equipment servicing procedures. Employers must ensure workers understand how to review lockout procedures, verify energy isolation practices, and identify program deficiencies that could expose workers to risk.





# RENEW SAFETY

POWER PRODUCTION - CONSTRUCTION - INDUSTRIAL



[info@renewsafety.com](mailto:info@renewsafety.com)



(503) 849 2237

Contact us to learn more about course availability, group training, and customized fall rescue instruction.

[WWW.RENEWSAFETY.COM](http://WWW.RENEWSAFETY.COM)

