

▶ LoTo: Lock Out Tag Out



Training objective

The aim of the training is to enable delegates to develop a detailed understanding of the requirements of LoTo (Lock Out Tag Out), in particular in relation to Machinery Safety. The training covers both legal requirements and best practice.

Target groups

Employees responsible for safe maintenance of machinery including Engineering Personnel, Electrical Engineering Personnel, Maintenance Personnel, Health and Safety Managers, and Production Managers.

Training contents

This training on Lock Out Tag Out will provide a detailed overview of the specific practices and procedures to safeguard employees from the unexpected energization or start up of machinery and equipment or the release of hazardous energy during service or maintenance activities.

Topics include

- ▶ Safety legislation and standards related to machinery
- ▶ Energy source safety
- ▶ Unexpected start up
- ▶ LoTo Process
 - Overview of LoTo Process
 - LoTo Policy
 - LoTo Procedures Development
 - Practical examples
 - LoTo Tools
 - LoTo Implementation

Keep up to date with Safety Training:

 Webcode 0218

Online information at www.pitz.com/services

What you can expect

By the end of the course, the participant will

- ▶ understand the requirements and process of Lock Out Tag Out

- ▶ know the responsibilities of those involved in the Lock Out Tag Out process
- ▶ have a clear understanding of the main procedures, documents and processes required to implement Lock Out Tag Out successfully
- ▶ be qualified to successfully and safely perform Lock Out Tag Out

Your benefit

- ▶ Gain knowledge to allow cost effective development, implementation and maintenance
- ▶ Consider all aspects of hazardous energy release
- ▶ Protect your employees safety and ensure preservation of equipment
- ▶ Benefit from a repeatable process for implementing LoTo for all equipment
- ▶ Take advantage of the practical guideline provided for LoTo

Location of training

“LoTo: Lock Out Tag Out“ Training is provided at selected Pilz locations or can be arranged in-house at your facility customised to your requirements.

For further information or order contact details:
www.pilz.com/services

Other training

We offer a comprehensive selection of Safety Training including:

- ▶ Safety Design incorporating ISO 13849/IEC 62061
- ▶ CMSE – Certified Machinery Safety Expert
- ▶ Electrical Machine Safety in Industrial Installations
- ▶ CE Marking and Machinery Regulations
- ▶ The Machinery Directive
- ▶ Robot Safety Training

To discuss with Pilz contact

