

## Training courses Lock Out Tag Out

### A review of Lockout Tagout requirements

Lockout Tagout is an OSHA legal obligation, and this course helps you understand what is required to comply. Attendees will review OSHA and ANSI regulations pertaining to the LOTO process, the required training programs and the practical use of implementing LOTO as well as acceptable alternative measure.

Upon completion of the Course, learners will be able to:

- Define Lockout Tagout and explain its importance
- List the components of a compliant energy control program
- Describe the training requirements for LOTO
- Lists different types of machine hazards
- Explain machine specific LOTO procedures
- Lists the steps to implement LOTO
- Lists the steps to remove LOTO
- Explain the different types of devices for LOTO
- Describe alternative measure to LOTO



**tec**.nicum staff are available to support all learners and answer any questions regarding a training session Monday through Friday between the hours of 8:30am & 4:45pm EST, or during any learning event.

#### **Course information:**

Duration:	7 hours (1 day)
Max Attendees:	35
Sessions:	In person Virtual (live)
CEUs:	0.6

In order to receive CEU, learner must be present for the entirety of the course (with a functioning camera for virtual event) and successfully pass the course exam with a minimum score of 80%.



tec.nicum is accredited by IACET to the ANSI/IACET 2018-1 Standard for Continuing Education and Training.

Disclosure of Proprietary Interest: Prior to the start of any training, it will be disclosed to participants any proprietary interest in the products, instruments, devices, services or materials discussed. In addition, the instructor will also indicate any source of compensation related to the presentation.

Intellectual Property: Schmersal, Inc. has guidelines in place to help ensure that instructors, consultants and learners have appropriate information and recourses about the use of intellectual property and copy-righted materials.

#### **Schmersal USA**

115 E Stevens Avenue, Suite 208, Valhalla, NY 10595 Tel: 888-496-5142 | salesusa@schmersal.com www.schmersalusa.com/service/tecnicum-engineering-services

Devin Murray tec.niucm Services Manager Tel: 914-419-3731 dmurray@schmersal.com

# tec.nicum