

LOCKOUT/ TAGOUT (LOTO)

Investment in a Lockout Program saves lives, hands, fingers, and the bottom line. MSC can help you ensure lockout compliance at your facility through a systematic audit, visual lockout procedure writing process and compliance training.

Lockout procedures help employees avoid injury by ensuring that hazardous energy sources are isolated and rendered inoperative prior to the startup of machinery or equipment. Lockout procedures provide detailed instruction on how to isolate and lock each energy source for a given piece of equipment.

Visual lockout procedures provide workers with a reference tool for:

- Shutdown of machinery and control of hazardous energy
- Application and removal of lockout equipment
- Verification that machinery is in a zero-energy state

If your facility has equipment with multiple energy sources, you are required to have lockout procedures in place. MSC can help with our Lockout/Tagout Training and Procedure Development Program.

OUR LOCKOUT SAFETY SERVICES INCLUDE:

Lockout Program Development

Written Lockout Procedures

Compliance Training

Evaluations, Audits and Assessments

Deployment of Lockout Equipment

Labeling Solutions



ARC FLASH TRAINING & PROCEDURE DEVELOPMENT

MSC's Arc Flash Risk Assessments and Training can help your facility and its employees achieve compliance with NFPA 70E® and OSHA 29 CFR 1910 Subpart S and apply best practices for preventing electrical-related injuries

Starting with a thorough evaluation of your facility's electrical work practices, we share our findings as well as how to incorporate best practices into your electrical safety program.

We'll work with you to develop a written program that protects employees, contractors and visitors, and complies with OSHA 29 CFR 1919 and meets the requirements of NFPA 70E® 110.5.

OUR ARC FLASH & ELECTRICAL SAFETY SERVICES INCLUDE:

Evaluation

Written Programs

Arc Flash Risk Assessments

Training

Qualified Worker Program

Electrical Audit

Updated One-Line Electrical Drawings

Short Circuit Study

Protective Device Coordination Study

Arc Flash Labels and Labeling

