

STEPTRON

a division of ROCKFORD SYSTEMS, LLC



LOCKOUT/TAGOUT Safety Solutions

3-step Process for Procedure Development



STEP 1

Initial Facility Survey



- Document equipment, locations, and unique asset IDs
- Identify primary and secondary energy sources
- Provide procedure development project quote



STEP 2

Procedure Development



- Develop machine-specific LOTO procedures
- Install OSHA 1910.147-compliant placards at point of use
- Deploy facility-wide hazardous energy control solutions



STEP 3

Annual Audits and Corrective Action



- Perform annual compliance audits
- Identify missing placards, gaps, and new equipment
- Maintain cloud-based drawings and LOTO documentation

Machine-Specific Procedure Development Safety Solutions

Steptron develops machine-specific Lockout/Tagout procedures by thoroughly documenting each piece of equipment throughout your facility. Our surveyors capture critical asset information, identify all hazardous energy isolation points, and create detailed visual references that form the foundation of clear, equipment-specific procedures designed to support safer maintenance practices and OSHA 1910.147 compliance.

Key Benefits

- Enhances employee understanding, consistency, and accountability with visually engineered placards and tags installed directly on equipment
- Maximizes operational productivity by isolating only the required energy sources through Controlled Access methodology
- Minimizes the risk of serious injuries, OSHA citations, and operational disruptions
- Streamlines employee training and onboarding with clear, machine-specific procedures
- Reduces downtime during maintenance and servicing activities
- Reinforces OSHA 1910.147 compliance and improves audit readiness
- Standardizes hazardous energy control procedures across facilities and departments
- Eliminates reliance on paper binders and generic instructions with point-of-use guidance
- Strengthens long-term program sustainability while helping safeguard employees, equipment, and corporate assets

Innovative Lockout/Tagout Solutions to Meet Your Needs



Visually Engineered Placards and Tags



Our graphics team will generate graphical representations and procedures for each piece of equipment. We have two offerings; Zero Energy or Controlled Access placards.



Controlled Access



We isolate only the required hazardous energy sources needed to safely perform specific maintenance or servicing tasks while allowing portions of the equipment to remain operational when appropriate.



Cloud Storage (Web Access to Placards)



Electronic versions of all files are provided to our clients via Steptron Cloud Storage solution. The files can be accessed from a web browser anytime.

