

Safe Isolation of Plant & Equipment (Lockout & Tag Out)

HH130

Course Overview:

This course is designed to help an operator understand how lockout/tagout affects their job duties and may assist in the development of a basic lockout/tagout program.

Course Objective:

- -To provide an effective control program for servicing and maintenance of machines and equipment in
- -which the unexpected energization, start-up or release of stored energy could cause injury

Course Outline:

- -Purpose / Policy ofLOTO
- -Responsibilities for implementing the LOTO
- -Definition of zero energy state
- -Verification of Zero Energy
- -Lockout / Tagout Survey
- -Hardware
- -Routine Maintenance & Minor Adjustments
- -Lockout/Tagout Procedures, Sequence and Responsibilities
- -Special Considerations
- -Inspections / Audits
- -List of Lockout/Tagout Procedures

Who Should Attend:

Technicians, operators and engineers, safety, supervisors.

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Training Language: EN / AR

Training Methodology:

- -Presentation & Slides
- -Audio Visual Aids
- -Interactive Discussion
- -Participatory Exercise
- -Action Learning
- -Class Activities
- -Case Studies
- -Workshops
- -Simulation



