

Course No.13

Lock Out / Tag-Out

Complies with OHSA 851/90 and CSA Z 460

Reference Ministry of Labour Engineering Sheet 9-02 Lockout procedure for Machinery

Recommended for: All employees that repair or maintain equipment and or use equipment that may be or needs to be locked out, (Example: Operator, Millwright, Electrician) for breakdown, maintenance or adjustment reasons.

Objective: To ensure that a piece of equipment cannot be turned on, pressurized or switched on accidentally while an employee is working on it.

Benefits: **Reduction** in Incidents (which lead to **accidents**)
Reduction in **WSIB claims**

Course Time: **Theory: 4 hours** (Includes Hands-on equipment use)

Theoretical Component (in Class)

- Definitions
- Legislation, OHSA and Canadian Labour Code
- CSA Z 460 Control of Hazardous energy
- Simple understanding of lock-out and tag-out principles
- Forms of hazardous energy
- Hazard evaluation and control
- Achieving a zero energy state
- Lock-out / Tag-out equipment use

Practical Component

- Hands-on equipment use

Upon completion of this program a wallet card for each participant will be issued and all necessary paperwork for company records as proof of training.

