



Lock Out Tag Out

Energy sources such as electrical, thermal, mechanical, pneumatic, hydraulic and chemical pose dangers to personnel who are not trained to recognize the hazards. This course will provide information to those responsible for control of energy sources.

Participants will:

- Review the duties of workplace parties set out in the Occupational Health and Safety Act;
- Review of the Regulations for Industrial Establishments/851 as applied to locking out machinery and equipment; and how to comply with the regulation for working on or near live electrical equipment for testing and troubleshooting purposes;
- Identify primary and secondary sources of energy that require lock-out and the various types of lock-out devices available;
- Identify which types of approved non-conducting tools, electrical testing equipment, and personal protective equipment is to be used for performing work on live equipment;
- What precautions and procedures must be in place when working on live equipment for the purposes of trouble shooting or setting up equipment;
- Lock-out procedures, generic versus specific, defined, written, communicated, reviewed.

What documentation the M.O.L. will expect to see when visiting or should an accident occur;

Method of Instruction: Brief lecture, interactive presentations, video and questionnaire.

Who Should Attend: Managers, Maintenance Personnel, Supervisors and Other Employees who may be responsible for controlling energy sources.

Course Length: 2 hours.

- Course materials and certificates provide

