

LOTO - Energy Control and Power Lockout

Aims

The aim of this course is to develop the necessary knowledge and skills to enable the participants to ensure the safe isolation of plant and machinery during maintenance activities. This course is for maintenance personnel, but would benefit managers and supervisors required to oversee such operations

Objectives

At the end of the course each delegate should be able to:

- Identify the causes of accidents with machinery and plant during maintenance activities
- Identify the hazards inherent in plant and machinery
- Follow company procedure for energy control and power lockout
- Prepare a job plan and assess the risks involved
- Identify appropriate safe isolation requirements for onsite plant
- Apply the permit to work procedure where appropriate

Programme Content

- Accidents during maintenance – case studies
- Hazards
- Types of isolations single and multiple lockouts
- Company procedure for isolation and permit-to-work
- Job plans and safe systems of work
- Multiple choice end test*
- Practical assessment

**Optional*

Programme may be subject to change without prior notification