# To knock out Course In Cou

## **Necessity of Lockout tagout training:**

- A simple maintenance task can become a life threatening activity when working on operational equipment.
- This can occur when equipment unexpectedly activates because



someone who can't see what you're doing turns it on, or because you accidentally activate it yourself; you could lean over to undo a bolt and lose a finger, and arm or even your life. Isolation procedures, often called lockout / tagout are designed to prevent equipment from activating during maintenance and servicing.

### **Course Introduction / Synopsis**

- This interactive session is based on the OSHA regulations as outlined in 29 CFR, Part 1910.147
- OSHA requires that anyone who is Involved in working around energy systems such as electrical, mechanical, hydraulic, pneumatic and others needs to be trained.

### **Course description:**

 This course is designed to ensure employers, management and workers understand the hazards associated with identification of uncontrolled energy and the proper method of controlling that energy through a well developed and implemented lockout program.

### **Topics Covered:**

- ☑ What is lockout / tagout
- ☑ LOTO basics
- ☑ Types of hazardous energy
- ✓ LOTO definition
- ☑ LOTO principles

- ☑ LOTO procedures
- ☑ Practical LOTO implementation
- ☑ Case studies of LOTO accidents
- ☑ Videos on significance of LOTO
- ✓ FAQs



# Cholamandalam MS Risk Services Ltd,

No. 2, NSC Bose Road, Chennai 600 001. Tel: +91-44-30445620 - 30, Email: inquiry@cholams.murugappa.com Website: www.cholarisk.com