

Lockout Tagout (LOTO) Fact Sheet

Course Overview

The Lockout Tagout course provides essential training on the proper procedures for controlling hazardous energy sources during equipment maintenance or servicing. Participants will learn how to implement safety measures to prevent accidents and ensure compliance with industry regulations.



client site training, depending on your personal preferences



learn from an expert trainer with years of experience



Budget Friendly learning

Who should enroll to this course?

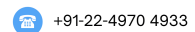
The Lockout Tagout course is essential for any individual working in an industrial setting where machinery and equipment are operated or serviced. This course is suitable for maintenance technicians, machine operators, electricians, engineers, and any personnel involved in the maintenance or servicing of industrial equipment.

It is also highly recommended for safety officers, supervisors, and managers responsible for the safety and well-being of personnel in the workplace. If you work in an industrial environment, understanding and implementing proper lockout tagout procedures is critical for your safety and the safety of those around you.



Join Us Today!







G- 5, Platform Level, Tower-3, Belapur Railway Station Complex, Sector-11, C.B.D. Belapur, Navi Mumbai-400614.

What does this course Covers?

- The purpose and importance of LOTO
- Why LOTO procedures are essential for preventing accidental energy release and ensuring worker safety?
- Overview of OSHA standards and other relevant regulations (e.g., OSHA 29 CFR 1910.147)
- Types of locks, such as padlocks, that are used to secure energy-isolating devices.
- Tags that provide information about the locked-out equipment and who is responsible for the lockout.
- Multiple lock hasps to allow multiple workers to apply their locks.
- Devices used to lock out valves, circuit breakers and electrical plugs.
- Flexible devices for locking out energy sources in confined spaces.
- Detailed methods to identify and understand all energy sources (electrical, hydraulic, pneumatic, etc.) associated with the machinery.
- Procedures to inform all affected employees about the shutdown.
- Step-by-step methods for shutting down machinery safely.
- Techniques for isolating energy sources to ensure zero energy state.
- Correct placement of lockout devices on energy isolating devices.
- Ensuring that the devices are secure and cannot be removed without a key.

• Course Code - 538

Duration - 1 Day

 Knowledge level -Beginner

 Category - OSHA & Industrial Safety

• Offline/Client Site

Factsheet

- Correct placement of tags to provide clear information.
- What information must be included on the tags (e.g., name, date, reason for lockout).
- Methods for verifying that the isolation is effective, such as attempting to restart the machine.
- Ensuring ongoing safety while maintenance or servicing is performed.
- Release from Lockout/Tagout Inspecting the area to ensure all tools and materials have been removed.
- Proper procedure for removing locks and tags.
- 2Informing affected employees that the lockout/tagout has been removed.

Ready to get started?

Take the first step towards a safer work environment. Enroll in the Lockout Tagout course today and equip yourself with the essential knowledge and skills to prevent equipment-related accidents in the workplace.

About Us

Elite Offshore Pvt Ltd, established in 2015, is a leading provider of Offshore, Marine and Industrial Safety and Skill training and certification programs. With a commitment to safety, compliance, and excellence, we empower professionals worldwide with the knowledge and skills they need for success in their careers.

Ecademy was established in 2021, serves as our specialized division, providing customized E-Learning solutions designed to meet the specific needs of the industry. Through Ecademy, we offer the IADC-Accredited RigPass Online Course, alongside other valuable E-Learning programs like IMDG Code Courses, Basic First Aid, and more.