

OGS 23.0 **Lockout/Tagout Simulation: Gas Compressor**

Series/Catalog: Oil and Gas Safety Series

Linear Duration/min: N/A Origin Date: 02/10
Interactivity: Level II Last Update: 02/10
Supervising SME: Trey Greene

Course Description: Upon completion of the learning event, the learner will have displayed the ability to recognize the hazards of isolating components of gas separator equipment for repair and how to safely do so using proper lockout/tagout techniques.

Relevant Standards: OSH Act Section 5(a)(1) General Duty Clause; 29 CFR 1910 Subpart J

Complexity/Difficulty: Level II (moderate difficulty)

Target Audience: This course is designed for oil and gas industry field employees who will participate in lockout/tagout procedures involving gas compressor system isolation and repair/maintenance.

Prerequisites: None

Competency Statement

To successfully complete this course, the Learner will demonstrate the ability to:

- OGS 23.1.0 Illustrate a working knowledge of proper lockout/tagout procedures by choosing the correct valves to lock and tag in a theoretical gas compressor system

References: 29 CFR 1910 Subpart J