

OBSRDL010

Process Isolations

Duration	90 Minutes
Target group	Oil & Gas Industry
Prerequisites	No prerequisites are required to sit this course.
Objective	LO1: Explain the purpose of a process isolation LO2: Identify the main reasons for isolating LO3: Describe what a process isolation is LO4: Describe key terminology used in the isolation process LO5: Identify the central roles and responsibilities involved in isolations LO6: Identify the fundamental stages of process isolation LO7: Describe the different process isolation methods LO8: Identify the different types of isolation security LO9: Describe isolation monitoring LO10: Identify examples of human errors in the isolation process LO11: Identify examples of isolation controls LO12: Describe the training requirements for workers involved in isolations LO13: Describe the compliance and auditing required for the isolation process
Contents	This course emphasises that the purpose of Process Isolations is to prevent harm to personnel, plant and the environment from the unintended or unplanned release of energy and/or hazardous products from systems during service or maintenance activities.
Exam	The assessment is taken during the course and is within the expected duration.