

IBSRDL621

Task Risk Assessment - OSHA Standards

Duration 60 minutes

Target group Oil & Gas Industry

Prerequisites No prerequisites are required to sit this course.

Objective LO1: Define key terminology associated with Task Risk Assessments (TRA)

LO2: Define the purpose of a Task Risk Assessment LO3: Describe hazard identification

LO4: Describe the terms hazard and risk

LO5: Recall when a Task Risk Assessment should be carried out and what

work categories need to be covered

LO6: Describe what makes an effective Task Risk Assessment

LO7: Identify the roles and responsibilities of a Task Risk Assessment team

member

LO8: Describe the steps of a Task Risk Assessment LO9: Describe the identification of control measures LO10: Explain the importance of lessons learned

LO11: Identify the general requirements for training in Task Risk

Assessment

LO12: Recall what data/findings from Task Risk Assessments should be

recorded

LO13: Describe the purpose of a Toolbox Talk

LO14: Explain the importance of communication for the success of a Task

Risk Assessment

Contents The course is available in the following languages: US English; Turkish;

Spanish.

The aim of this course is to provide you with an understanding of the TRA process, the need to identify all hazards associated with the work, what a TRA is, how and when it should be carried out, and the responsibilities of

each person within the process.

Employers should provide additional training when a new hazard/procedure/condition or piece of equipment is introduced into the workplace or "unscheduled" refresher training is recommended as directed to address inadequacies in knowledge and to address unsafe

acts/deviations from procedures.

Exam The assessment is taken during the course and is within the expected

duration.