

IBSRDL626

Naturally Occurring Radioactive Material Awareness - OSHA Standards

Duration 30 minutes

Target groupOil & Gas Industry
29 CFR 1910.1096

Prerequisites No prerequisites are required to sit this course.

Objective LO1: Give an overview of radioactivity

LO2: Describe NORM

LO3: Give an overview of the health and safety issues relating to NORM

LO4: Explain where NORM is found

LO5: Give an overview of legislation and employer responsibilities with

regard to NORM

LO6: Explain how NORM is detected

LO7: Outline the precautions that should be taken when working in an

environment where NORM may be found

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

Spanish.

The aim of this course is to provide you with an understanding of the legal requirements, methods and responsibility for managing radioactive waste

in the oil and gas industry.

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.