

NATURALLY OCCURRING RADIOACTIVITY MATERIAL (NORM)

COURSE AIM

To provide delegates knowledge where NORM can be found, how it can be detected, the potential hazards, protective measures to be taken, the different forms of radiation and safe disposal methods.

TARGET GROUP

This training is designed to all personnel involved in Oil & Gas exploration and production activities in areas where radiation is present.

COURSE CONTENT

Delegates will learn the following subjects:

- Introduction to NORM,
- NORM elements,
- NORM definitions,
- NORM Exposure,
- Radiation measurement units and exposures limits,
- NORM in oil & Gas exploration and production,
- Where to find NORM in Oil & Gas,
- Exposure controls factors,
- Working around NORM,
- NORM storage,
- NORM disposal.

COMPETENCY

Delegates are required to pass an assessment of written or verbal examination of theory.

PRE REQUISITE

There are no pre requisites to attend this course.

METHOD OF TRAINING

Theory conducted in a classroom, use visual teaching aids and writing materials, followed by written or verbal assessment of theory.

COURSE DURATION Half (1/2) day.

RATIO OF THE TRAINING 100% Theory

VALIDY OF CERTIFICATE 2 years

