

## OBS622

## **NORM Surveyor**

Duration	1 day
Target group	Offshore/onshore workers working with NORM
Prerequisites	NORM Awareness
Objective	To develop within the candidate an understanding of the dangers of NORM and the skill to use radiation detection equipment and distinguish between the different methods of surveying in the field.
Contents	The topics covered during this training are: -Definition of NORM -Atoms -Definition of radiation -Penetration ability of radiation -Biological effects on the body -Origins of NORM -Radon -Radiation Exposure -Radiation Doses of NORM -PPE requirements -NORM Survey Theory -Surveying techniques
Exam	The candidate will be required to score a minimum competency of 70% on a written exam. Candidates will have to demonstrate competency using a detection device.