

OBSRDL014

Gas Monitor (OPITO Approved)

Duur 60 minutes

Doelgroep Oil & Gas Industry

Vooropleiding No prerequisites are required to sit this course.

Doelstelling LO1: Hot work (any operation involving naked flames or producing heat

and/or sparks or any operation that has spark potential)
LO2: Confined space criteria
LO3: The type of operations being tested for flammable and toxic gases

LO4: Roles and Responsibilities of the Fire Watch LO5: Roles and Responsibilities of the Standby Person LO6: Responsibilities of the Gas Monitor role

LO7: How to select, use and care for PPE

LO8: How to work within the Safe System of Work LO9: The hazards and properties of flammable and toxic gases

LO10: The behaviour of gases

LO11: Impact of environmental changes on working conditions

LO12: The importance of checking that the controls on the equipment are

LO13: Sources of assistance and specialist support LO14: Completion of relevant documentation

Inhoud

The course is available in the following languages: English; Dutch; German This course is accredited to the OPITO Gas Monitor standard. The course will ensure that personnel preparing to provide safety watch duties through the ongoing monitoring of hot-work sites are equipped with the relevant knowledge to safely carry out the role.

Our course has been developed in bitesize learning chunks for each topic. At the end of each module, there will be an assessment. Delegates will need to pass each module at 80 percent or above. When you pass the course, you will be issued with a certificate which is valid for 3 years. The aim of this course is to teach you the requirements associated with providing safety watch duties for hot-work sites. On successful completion, you will have the basic knowledge necessary to allow you to carry out the role. You may however be asked to complete further workplace training

before being formally appointed.

Examinering

This course is CPD approved. The assessment is taken during the course and is within the expected duration.