

Course Description:

International Minimum Industry Safety Training Standard

This Product is to introduce the fundamental safety elements of the oil & gas industry to new starts, giving an appreciation of the potential hazards and controls that might be encountered by personnel. Each unit has been designed to focus the Learners' attention on their personal responsibility for safety thus influencing their behavior and attitude towards their co-workers, the oil and gas operations and the environment. This Product will introduce learners to the key safety elements required by all employees working in the oil and gas industry. It also ensures the knowledge and understanding of these basic safety elements are maintained and current amongst the existing workforce.

Course Details

Course Duration:

2 Days

Guided Learning Hours:

13.5 hours

Validity:

4 years



Learning Outcomes/ Key Topics:

OIS 253 – Introduction to the Hazardous Environment:

1. Major hazards while working within the hostile and often remote environment of oil and gas operations

OIS 254 – Working safely including safety observation systems:

1. The Legislative Framework relating to Oil and Gas Operations
2. The usage of Safety Case methodology in Oil and Gas Operations
3. The Safety Management System in Oil and Gas Operations
4. Safe Systems of Work (SSOW)
5. Safety Observation Systems
6. Personal Contribution and Responsibility for Safety
7. Safety Observation Systems input and card completion (practical)

8. OIS 255 – Understanding the risk assessment process:

9. Risk Assessment
10. Risk Assessment (practical)

OIS 256 – Tasks that require permit to work:

1. Principles and Objectives of a PTW system and how permits are generated
2. Identification of controls (practical)

OIS 257 – Personal responsibility in maintaining asset integrity:

1. Asset integrity

OIS 258 – Using manual handling techniques everyday:

1. Manual Handling Hazards
2. Manual Handling Controls and Mechanical Devices
3. Safe Lifting Techniques (practical)

OIS 259 – Controlling the use of hazardous substances:

1. Sources of Chemical Hazards
2. Practical Controls for Chemical Hazards (practical)

OIS 260 – Knowledge and practices of working at height:

1. Working at Height (WAH) Activities and Hazards

OIS 261 – Being aware of mechanical lifting activities

1. Hazards of Mechanical Lifting Operations

Pre-requisites:

There are no specific medical requirements, although personnel must have a current offshore medical certificate before being allowed to work offshore.

Minimum Learners per Class : 05

Maximum Learners per Class : 16

NOTES:

Cost includes lunch and drinks.

Due to the physical demands of the course, it is the responsibility of the employer and participant to assess the participant's ability to safely attend the Course.

Bookings Contacts:

E: info.kta@kersten.sr

T: + (597) 587-400 ext. 2005

W: <https://kta.kersten.sr/>

Sir Winston Churchillweg # 203 | Paramaribo | Suriname

DOCUMENT ID	ISSUE DATE	REVISION DATE	REVISION #	PREPARED BY	APPROVED BY
CORFA-IMS-01	07/02/2025	-	0	Quality and Compliance Officer	Operations Manager