

# ISGOTT Ship-shore Safety Documentation

#### Overview

The ISGOTT Ship-Shore Safety Documentation course is designed to provide employees of oil and gas terminal companies with a comprehensive understanding of the International Safety Guide for Oil Tankers and Terminals (ISGOTT) and its application in ship-shore operations.

The course covers key principles and guidelines of ISGOTT, its impact on ship-shore operations, compliance and regulatory requirements, ship-shore communication and procedures, safety of personnel and equipment, environmental protection, loading and unloading operations, ship-shore safety management systems, risk assessment and mitigation, regulations and standards, and case studies and practical applications. The course is intended to equip participants with the knowledge and skills necessary to ensure safe and compliant ship-shore operations and to prepare for compliance audits and inspections.



All our products and services are based on best industry practices

### **Course Outline**



#### **ISGOTT Ship-shore Safety Documentation**

Module 01 Introduction to ISGOTT	Module 06 Ship-Shore Safety Management Systems
Module 02 Ship-Shore Communication and Procedures	Module 07 Risk Assessment and Mitigation
Module 03 Safety of Personnel and Equipment	Module 08 Regulations and Standards
Module 04 Environmental Protection	Module 09 Case Studies and Practical Applications
Module 05 Loading and Unloading Operations	

#### **BENEFITS**

- Understand the key principles and guidelines of ISGOTT and its impact on ship-shore operations.
- Develop effective communication skills and standard operating procedures for ship shore transfer of hazardous materials.
- Identify and implement measures to ensure the safety of personnel and equipment during ship-shore operations.
- Develop the ability to implement pollution prevention and control measures and comply with environmental regulations.
- Apply knowledge and skills learned in the course to identify and assess risks and develop risk mitigation measures during ship-shore operations

#### **LEARNING OUTCOMES**

- Understand the key principles and guidelines of ISGOTT and its impact on ship-shore operations.
- Develop effective communication skills and standard operating procedures for ship-shore transfer of hazardous materials.
- Identify and implement measures to ensure the safety of personnel and equipment during ship-shore operations.
- Develop the ability to implement pollution prevention and control measures and comply with
- environmental regulations.
- Apply knowledge and skills learned in the course to identify and assess risks and develop risk
- mitigation measures during ship-shore operations.

info@tankskills.com



## Learning Delivery Methodology Choose your learning path

### **SELF-PACED LEARNING (LMS)**



Our Self-Paced Learning model is designed for flexible, independent study, allowing students to learn at their own pace. This method is ideal for those who prefer structured courses they can access anytime, anywhere.

### COHORTLEARNING



#### On-site Classroom Delivery (In-person)

This traditional learning method involves attending classes in person, providing a structured environment and face-to-face interaction.



Virtual Classroom Delivery (Online Stream)

This model o⊡ers live, online instruction, mimicking traditional classroom settings and providing an interactive learning experience.

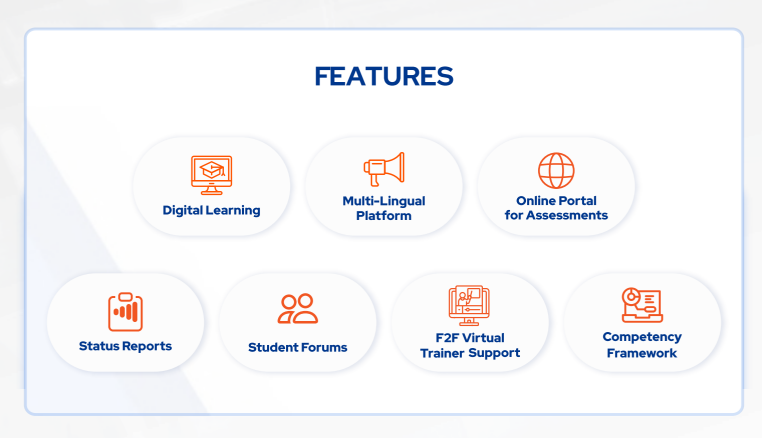


HyFlex Classroom Delivery (Mixed On-site and Online Stream)

The HyFlex Classroom combines inperson and online learning, o□ering maximum flexibility. Students can choose to attend in-person or stream classes online.







All our courses are based on best industry practices

tankskills.com

info@tankskills.com



info@tankskills.com tankskills.com