# International Safety Guide for Oil **Tanker and Terminals (ISGOTT)**

### **COURSE AIM**

The aim is to provide information that will assist delegates in the development of a Safety Management System in their companies, and to provide operational advise to assist personnel directly involved in tanker and terminal operations.

### TARGET GROUP

This presentation is designed for personnel involved in tanker and terminal operations.

On completion of this training delegates will be able to demonstrate a knowledge in the theory of the following contents:

- Definitions.
- General information:
  - · Basic Properties of Petroleum,
  - · Hazards of Petroleum.
  - Static Electricity
  - General Hazards for the Ship and Terminal,
  - · Fire-Fighting,
- Security,
  Tanker Information:
  - Shipboard Systems,
  - · Ship's Equipment,
  - · Management of Safety and Emergency,
  - Enclosed Spaces,
  - Shipboard Operations,
  - Carriage and Storage of Hazardous Materials,
  - Human Element Considerations,
     Special Ship Types,
- Terminal Information:
  - Terminal Management and Organisation,
     Terminal Operations,

  - · Terminal Systems and Equipment,
  - Cargo Transfer Equipment,
     Safety and Fire Protection,

  - Emergency Preparedness,
     Emergency Evacuation,
- Management of the Tanker and Terminal Interface:
  - · Communications,
  - Mooring,
  - Precautions on Ship and Terminal During Cargo Handling,
  - · Bunkering Operations,
  - · Safety Management.

### COMPETENCY

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

There are no pre requisites for participation on this course, an experience on board tanker or terminal are preferred.

## METHOD OF TRAINING

Classroom theory sessions followed by workshop exercises. Visual teaching aids, writing materials and provision of catering.

**COURSE DURATION** 

Two (2) days.

CAMDEN

**RATIO OF THE TRAINING** 

100% Theory

**VALIDY OF CERTIFICATE** 

