



Course Outline

Offshore Safety Training Centre
Vung Tau City, Vietnam
Tel : (84) 64 551098
Fax : (84) 64 612699
Email : enquiries@seatagoffshore.com
Website: www.seatagoffshore.com

615 – OFFSHORE SAFETY & SURVIVAL

SWING ROPE & BASKET TRANSFER

COURSE AIM

The aims of this course are to teach participants how to undertake personnel transfer operations in a safe and controlled manner, to help them develop awareness concerning the safety issues related to personnel transfers and to make them identify unsafe work practices, associated hazards and understand the risks involved with personnel transfer operations.

COURSE CONTENT

- Lifting personnel using cranes and manual systems
- Controlling personnel transfer operations using management systems
- Identification of hazard and risk when undertaking personnel transfer operations
- Correct techniques and procedures when using the “Jumping Rope” transfer system
- Correct technique and procedures when using the “Transfer Net” system
- Correct technique and procedures when using the FROG transfer system

COMPETENCY

Participants are required to attend and understand a theoretical element and be actively involved in the interactive question and answer session through out the course. Participants are required to attend a practical demonstration and practical exercise using the “Jumping Rope” and also using the “Transfer Net” system. Participants will be assessed on their ability to use the transfer equipment safely and effectively

PRE REQUISITES

There are no pre requisites for this course.

COURSE DURATION

The course is conducted over one (1) day depending on participant numbers.

METHOD OF TRAINING

The course is divided into a theoretical element in a classroom environment and a practical element at a suitable training area with resources to enable participants to carry out personnel transfers. The course relies on theoretical and practical instructor demonstration, participant involvement in the practical exercises and feed back through out the course.