

## T-HUET with CA-EBS

Tropical Helicopter Underwater Escape Training with Shallow Water Compressed Air Emergency Breathing System (CA-EBS)

The Tropical HUET with EBS training programme will prepare learners that intend to travel to and from offshore oil and gas installations and vessels by helicopters equipped with CA-EBS in a tropical environment by providing specific training in pre-flight and in-flight requirements and to equip delegates with the basic emergency response knowledge and skills required in the event of a helicopter emergency – with specific focus on escaping from a helicopter following ditching, using an EBS and sea survival techniques.

If the delegate will be flying on helicopters equipped with a traditional Emergency Breathing System (EBS) then it is advised to take T-HUET with EBS instead.

## **General Course Objectives**

The objectives of T-HUET with Shallow Water CA-EBS are that learners will be able to:

- a. Demonstrate, in a simulated environment, that they can use the safety equipment, and follow procedures in preparing for, and during helicopter emergencies - with particular focus on escaping from a helicopter following ditching.
- b. Demonstrate, in a simulated environment, the proper use of a CA-EBS.
- c. Demonstrate sea survival techniques.



## **Course Content**

- Course introduction
- Check-in / boarding procedures
- In-flight, landing, disembarking
- Helicopter Safety requirements
- Helicopter Escape / Hazards during emergencies
- Pre-ditching checks / Actions after ditching
- Understanding the difference between EBS and CA-EBS
- CA-EBS deployment and use
- Surface & Underwater Escape
- Escape training session (METS™), using mechanical and push out windows





**Accrediting Body: Course Duration: Course Validity:** Course Venue: **Delivery Options:** 

**OPITO** 1 Day 4 Years Cilegon

- T-HUET with Shallow Water CA-EBS
- T-HUET with EBS
- T-HUET

## **Prerequisites:**

· Valid medical certificate



