

Safety & Survival Training

T-HUET with EBS

Tropical Helicopter Underwater Escape Training with Emergency Breathing System (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 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 Compressed Air EBS (CA-EBS) then it is advised to take T-HUET with Shallow Water CA-EBS instead.

General Course Objectives

The objectives of T-HUET with 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 an 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
- EBS deployment and use
- Surface & Underwater Escape
- Escape training session (METS™), using mechanical and push out windows





Accrediting Body:	OPITO
Course Duration:	1 Day
Course Validity:	4 Years
Course Venue:	Cilegon
Delivery Options:	
<u>T-HUET with EBS</u>	
 <u>T-HUET with Shallow Water CA-EBS</u> 	
• <u>T-HUET</u>	
Prerequisites:	
 Valid medical certificate 	