

OSE319

THUET - Tropical Helicopter Underwater Escape **Training**

Duration 8 hours

This training programme is designed to meet the offshore safety and **Target group**

emergency response training requirements for personnel new (or returning) to the offshore oil and gas industry in a tropical environment.

Prerequisites

- RG and CPF:

- Passport (Expatriate);

Objective

The aim of the Tropical HUET training programme is to prepare learners that intend to travel to and from offshore oil and gas installations and vessels by helicopter in a tropical environment by providing specific training in pre-flight and in-flight requirements and to equip learners 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 and sea survival techniques.

Contents

UNIT OIS-81 Helicopter Safety and Escape – Tropical:

Outcome 1 Helicopter Travel; Outcome 2 Helicopter Emergencies;

Outcome 3 Practical helicopter Escape Techniques.

UNIT OIS-83 Sea Survival - THUET:

Outcome 1 Evacuation Methods and Procedures;

Outcome 2 Muster and Actions Upon Boarding a Survival Craft (TEMPSC)

and Actions Upon Boarding a Marine Liferaft;

Outcome 3 Sea Survival and Emergency In-Water Actions.

Total Contact Time: 8h

Technical Reference: OPITO Registration Code 5195.

Exam

Learners will be assessed against the learning outcomes specified using direct observation and verbal questions. Learners will be assessed using verbal questions for UNIT OIS-81 (Outcomes 1-2) and UNIT OIS-83 (Outcome 1). Learners will be assessed using direct observation of practical exercises for UNIT OIS-81 (Outcome 3) and UNIT OIS-83 (Outcomes 2-3). To achieve the T-HUET Training the learners will need to complete the 2

mandatory units, correctly answering all verbal questions and successfully

completing all practical exercises specified.

Validity: 4 years