

OSE813

Helicopter Underwater Escape Training incl. CAEBS

Duration 1 day

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

> emergency responsetraining requirements for personnel new (or returning) to the offshore oil and gas industry or wind Industry who will be supplied with an compressed air emergency breathing system (CA-EBS)

during offshore helicopter travel.

Valid medical certificate AWMF-S1 (DGMM) or equivalent **Prerequisites**

The aim of the HUET (with CA-EBS) programme is to prepare delegates that intend to travel to and from offshore oil and gas installations and vessels Objective

by helicopter 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.

Specific course objectives are that participants will be able to demonstrate in a simulated environment that they will be able to use the safety

equipment and follow procedures in

preparation for and in helicopter emergencies, with special attention on

escaping a helicopter following emergency ditching.

Contents Main issues in Theory:

Moments of danger in regards of flying over water.

Going through of personal safety equipment. Going through of the helicopter safety equipment.

Procedure during flight before ditching. Ditching- and evacuation procedures.

Special procedures related to type of aircraft.

The stay in water. Hypothermia.

Main issues in Practice: Tolerance to the water.

Evacuation from the helicopter, sinking vertical. Evacuation from the helicopter, sinking capsized.

The stay in a life raft in water.

Exam None, but all course elements must be completed with satisfaction for

handing out certificate.