

OBSAZ004

Company Specific Offshore Survival Refresher (including EBS)

Duration	4 Hours
Target group	This training program is specially designed in compliance with BP AGT (Azerbaijan Georgia Turkey Operational Region) company requirements to meet the offshore safety and emergency response training requirements for personnel doing rig visits or working for the offshore oil and gas industry in the mentioned region who will be supplied with a rebreather emergency breathing system (EBS) during their offshore helicopter travel.
Prerequisites	CSOS Refresher is open to persons who have a valid (in-date) BP AGT (Azerbaijan Georgia Turkey Operational Region) company recognized CSOS Full course or CSOS Refresher certificate.
Objective	<p>By the end of this training program the delegate will:</p> <p>Remind the processes involved in helicopter travel & be competent in their ability to escape from a ditched or ditching helicopter in an emergency situation;</p> <p>Challenge their knowledge of what to do in an evacuation situation, how to respond to alarms offshore, as well as systems used to achieve successful evacuation and the actions to take in the event of a water entry situation;</p> <p>Confirm their competence in the use and operations of portable fire extinguishers for basic firefighting and be confident in self-rescue techniques used to successfully escape from smoke filled environments</p>
Contents	<p>Module 1: Fire Fighting & Self Rescue (Practical)</p> <ul style="list-style-type: none">a.Use of Fire Extinguishers for A and B class firesb.Demonstration and use of Fire Blanket for F class firec.Donning and use of a smoke hood and self-rescue with a smoke hood from areas with reduced visibility and group escape from an area with reduced visibility <p>Module 2: Sea Survival (Practical)</p> <ul style="list-style-type: none">a.Donning life jacketsb.Water Entry Proceduresc.In-water rescue techniquesd.In -water survival techniquese.Climbing and descending a scramble net <p>Module 3: Helicopter Safety and Escape (Practical)</p> <ul style="list-style-type: none">1.EBS dry and wet exercises2.Evacuation after a controlled emergency landing3.Evacuation into helirift after controlled ditching4.Partial submersion with EBS and with push-out window5.Capsize holding breath without push-out window6.Capsize with EBS and with push-out window

Exam

The course has a practical assessment through Module 1, 2 and 3 and a written test without pass/failure.