

OBSMY056

Further Offshore Emergency Training (FOET) with Compressed Air Emergency Breathing System (CA-EBS) + FOET+BT (OPITO Approved)

Duration	1 day			
Target group	This programme is designed to meet the further offshore safety and emergency response training requirements for personnel working in different part of the world's offshore oil and gas industry who will be supplied with a compressed air emergency breathing system (CA-EBS) or a re-breather (EBS) during offshore helicopter travel and are required to travel by boat.			
Prerequisites	All delegates must be in possession of a valid medical certificate and a valid (in-date) OPITO-approved BOSIET (with CA-EBS), BOSIET, TBOSIET, FOET (with CA-EBS), FOET or TFOET certificate.			
Objective	The aim of the FOET (with CA-EBS) and FOET (with re-breather EBS) is to provide the delegates with the opportunity to practise and demonstrate emergency response skills which are not possible to practise during drills, exercises and emergency training offshore including the safety procedures associated with traveling by boat and safely transferring to or from an offshore installation. * This course is accepted by NOG but it is not NOG approved.			
Contents	Helicopter Emergency Procedures			
	Norwegian Helicopter Suit with Rebreather			
	Donning of Helicopter Survival Suit and Aviation Lifejacket			
	Helicopter Underwater Escape Training (HUET)			
	Compressed Air Emergency Breathing System (CA-EBS) and practical exercise			
	Emergency Breathing System (EBS) and practical exercises			
	In - Water Survival Techniques			
	Skyscape Evacuation Training			
	Helicopter Winching			
	Fire Extinguisher Training			
	Fire Blanket / Small Bore Fire Hose Reel			
	Self Rescue using Smoke Hood			
	Self Rescue using Escape Type Breathing Apparatus			

Boat Boarding procedure, transfer methods, and practical boat transfer

exercises		
Basic Emergency First Aid		

Exam Not applicable