

PRODUCT PROFILE

1.1

Product Code/Title	SMTCG/5700 BASIC OFFSHORE SAFEY INDUCTION AND EMERGENCY TRAINING (BOSIET) WITH EMERGENCY BREATHING SYSTEM (EBS)	Trainer/Learner Ratio	<p>Safety Induction</p> <ul style="list-style-type: none"> Theory (1:16) <p>Helicopter Escape - DD</p> <ul style="list-style-type: none"> Theory & Demonstration (1:16) Dry Helicopter Escape Trainer (1:8) EBS Equipment Familiarization Training (In Pool) (1:4) HUET (In Pool) - As a minimum, HUET Team must comprise of 1 Lead Instructor, 1 Crane/Hoist Operator/Dive Supervisor, & 2 OPITO HUET Divers, Pool Safety Personnel (1:4) <p>Sea Survival & Emergency First Aid - DD</p> <ul style="list-style-type: none"> Theory (1:16) TEMPSC (Per Craft) Theory & Demonstration (1:8) Lowering & Release (1:16) In-Water - As a minimum, Sea Survival Team must comprise of 1 Lead Instructor & 2 (In Water) Pool Safety Personnel (1:4) Emergency First Aid Theory (1:16) Supervision of ABC Practical (1:4) <p>Firefighting & Self-Rescue - DD</p> <ul style="list-style-type: none"> Theory (1:16) Extinguisher Theory & Demonstration (1:16) Practical Extinguishers (1:4) Group Escape Exercise (1:4) Self-Rescue in Cosmetic Smoke (1:4) <p>The theory session ratio indicates the maximum number of learners for the course, while the other ratio specifies the maximum number of learners an instructor can supervise during each activity.</p>
Target Groups	This training is designed for new or returning offshore oil and gas personnel using rebreather EBS during helicopter travel.		
Terminal Objectives & Outcomes	At the end of this training, the learner will acquire the knowledge and competency to understand safety and emergency response for offshore installations and helicopter travel.		
Product Outlines	<p>Knowledge-Based Modules:</p> <ol style="list-style-type: none"> Safety Induction Helicopter Safety & Escape with EBS Sea Survival Emergency First Aid Firefighting & Self-Rescue <p>Competence-Based Modules:</p> <ol style="list-style-type: none"> Helicopter Underwater Escape with EBS Sea Survival Cardiopulmonary Resuscitation (CPR) Techniques Firefighting & Self-Rescue Techniques 		
Product Methodologies	<p>English is used as the medium of instruction.</p> <p>The course is delivered in the kinesthetic learning format that incorporates a combination of team activities and practical exercises.</p> <p>The learner will be assessed against the specified learning outcomes through written and practical assessments.</p>		
Class Size	Min.: 4 Pax Max.: 16 Pax		
Prerequisites	Valid Medical Certificate	Training Resources	OPITO BOSIET with EBS Training Product Specification
Duration	21 Hours (3 Days)		
Validity	4 Years		