

OSEMY012

Offshore Lifeboat Coxswain Initial Training (Free Fall) (OPITO Approved)

Radio Communication

Retrieval and Stowage of Lifeboat

Recovery of Persons in Water

Launching into a Hazardous Environment

Towing and Pacing of an other Lifeboat

Duration	4 days
Target group	This programme is designed to meet the initial training and assessment requirements for Offshore Lifeboat Coxswains in the oil and gas industry.
Prerequisites	All delegates must be in possession of a valid offshore or an Operator approved medical and a valid Basic Offshore Safety Induction & Emergency Training certificate (BOSIET), Basic Offshore Safety Induction and Emergency Training (BOSIET) with Compressed Air Emergency Breathing System (CA-EBS), TBOSIET (Tropical BOSIET), Further Offshore Emergency Response Training (FOET), Further Offshore Emergency Training (FOET) with Compressed Air Emergency Breathing System (CA-EBS) or TFOET (Tropical FOET)
Objective	The aim and objectives of the Initial Training Programme is to equip delegates with the knowledge and skills required to perform the role of an Offshore Lifeboat Coxswain effectively. 1.Delegates to fully understand the roles and responsibilities of the Offshore Lifeboat Coxswain 2.Delegates to understand the working mechanisms of the TEMPSC, and how to safely launch and manoeuvre the TEMPSC to a safe area. 3.Delegates to ensure that the safety of the passengers is maintained throughout.
Contents	Coxswains Responsibilities Maintaining Operational Readiness Preparing Lifeboat for Launching Mustering and Boarding of Passengers Launching of Lifeboats Clearing Installation - use of Compass Hook Release Systems

Exam NA