

Further Offshore Emergency Training (FOET) Fact Sheet

Course Overview

The Further Offshore Emergency Training (FOET) provides advanced skills and knowledge for responding to emergencies in offshore environments. This specialized course covers firefighting, search and rescue, first aid, and survival techniques tailored for offshore operations, ensuring participants are well-equipped to address challenging situations at sea.



client site training, depending on your personal preferences



learn from an expert trainer with years of experience



Budget Friendly learning

Who should enroll to this course?

The Further Offshore Emergency Response Team Member (FOERTM) course is ideal for offshore personnel, including oil and gas industry workers, maritime professionals, and anyone involved in offshore operations.

This training is designed to enhance the emergency response skills of individuals working in offshore environments, ensuring they are wellprepared to handle potential crises at sea.



info@eliteoffshore.in
training@eliteoffshore.in

+91 80974 72277 +91 80974 79900

+91-22-4970 4933

G- 5, Platform Level, Tower-3, Belapur Railway Station Complex, Sector-11, C.B.D. Belapur, Navi Mumbai-400614.

What does this course Covers?

- Donning an aviation transit suit, an aviation
 lifejacket, compressed air emergency breathing
 system (CA-EBS) equipment and conducting
 integrity checks of the CA-EBS equipment, including
 buddy checks
- Deploying, operating and breathing from EBS at atmospheric conditions.
- Actions to take in preparing for a helicopter ditching emergency landing
- Following instruction from the crew, location of CA-EBS equipment and evacuation from a helicopter using a nominated exit
- Actions to be taken in preparing for an in-water ditching including location of exit, deploying and breathing from CA-EBS equipment at atmospheric pressure in dry conditions (conducted in helicopter simulator at poolside on dry land
- Dry evacuation, using a nominated exit, to an aviation life raft from a helicopter ditched on water (and, on instructions from the aircrew, operation of a push out window), assisting others where possible and carrying out initial actions on boarding the aviation life raft, to include: mooring lines, deploying the sea anchor, raising the canopy and raft maintenance
- Escaping through a window opening which is underwater, from a partially submerged helicopter (without operation of a push out window)

- Course Code 231
- Duration 1 Day
- Knowledge level -Beginner
- Category Offshore Oil & Gas
- Offline/ Client Site

- Escaping through a window opening which is underwater, from a partially submerged helicopter (with operation of a push out window)
- Escaping through a window opening which is underwater, from a capsized helicopter (without operation of a push out window)
- Following escape from the helicopter (HUET), inflate lifejacket, deploy spray visor and carry out in-water procedures, to include swimming, getting into Heat Escape Lessening Position (HELP), towing, chain, huddle and circle
- · Boarding an aviation liferaft from the water
- Being rescued by one of the recognised methods available offshore and survivor actions following rescue

Ready to get started?

Enhance your skills for responding to emergencies in offshore environments and gain advanced training in firefighting, search and rescue, first aid, and survival techniques tailored for offshore operations. Take the first step towards a safer and more prepared offshore career. Sign up now!

About Us

Elite Offshore Pvt Ltd, established in 2015, is a leading provider of Offshore, Marine and Industrial Safety and Skill training and certification programs. With a commitment to safety, compliance, and excellence, we empower professionals worldwide with the knowledge and skills they need for success in their careers.

Ecademy was established in 2021, serves as our specialized division, providing customized E-Learning solutions designed to meet the specific needs of the industry. Through Ecademy, we offer the IADC-Accredited RigPass Online Course, alongside other valuable E-Learning programs like IMDG Code Courses, Basic First Aid, and more.

Factsheet