

# Helicopter Landing Officer (HLO) Fact Sheet

### **About Us**

The Helicopter Landing Officer (HLO) course equips participants with the necessary skills and knowledge to safely and efficiently manage helicopter landings on offshore installations. Training covers helideck operations, safety procedures, communication protocols, and emergency response, preparing individuals for the responsibilities of overseeing helicopter activities in an offshore environment.



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 Helicopter Landing Officer (HLO) course is ideal for individuals involved in offshore helicopter operations, including helideck assistants, offshore safety personnel, helideck coordinators, and anyone tasked with overseeing helicopter landings on offshore installations.

Additionally, individuals seeking to enhance their understanding of helideck operations and safety protocols would benefit from this course.





- 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?

- Understand key parts of relevant helideck operation regulations and guidelines
- Understand helideck physical characteristics
- Understand obstacle-free requirements
- Understand helideck equipment and systems
- Understand typical hazards associated with offshore helideck operations
- Understand meteorological requirements for offshore helicopter operations.
- Define the role and explain key responsibilities of the offshore HLO.
- State main HLO responsibilities and required actions:
- 30 minutes before helicopter ETA
- 10 minutes before helicopter ETA
- Immediately before helicopter lands
- After landing: rotors running turnaround
- After landing engines shut down and rotors not running
- Helicopter tie-down, engine blanks and covers fitted
- Helicopter start-up
- Understand the structure and terms in a typical pre-flight weather report and floating installation (or vessel) data required by helicopter pilot.

• Course Code - 233

Duration - 3 Day

 Knowledge level -Beginner

 Category - Offshore Oil & Gas

• Offline/ Client Site

**Factsheet** 

- Understand how dangerous goods are identified, packaged and labeled according to IATA and ICAO regulations, to include 'Notification to Captain' requirement.
- Understand typical HLO requirements for Normally Unattended Installations.
- Conduct radio checks and use standard radio communications protocols when communicating with relevant personnel, HLOto-helicopter pilot communications.

## Ready to get started?

Equip yourself with the expertise to ensure safe helicopter landings on offshore installations. Enroll in the Helicopter Landing Officer (HLO) course now and gain the essential skills and knowledge needed to oversee helicopter operations in an offshore environment.

#### **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.