

Banksman & Slinger Stage 3 Course Fact Sheet

Course Overview

The Banksman & Slinger Stage 3 Course provides advanced training for individuals involved in signaling and guiding heavy lifting operations on construction sites. Participants learn advanced slinging techniques, risk assessment, and communication skills to ensure safe and efficient lifting operations.



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?

Individuals working in construction, engineering, and industrial sectors who are responsible for overseeing and coordinating crane and lifting operations should consider enrolling in the Banksman & Slinger Stage 3 Course.

This includes crane supervisors, riggers, and anyone involved in the planning and execution of lifting activities on site.





+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.

- Implementing the load-moving procedures effectively from the competent person's lifting plan and risk assessment
- Discussing the lift with relevant personnel at a team briefing (TBT), Confirming the weight of the load
- Understanding of the procedure to follow in the event of a general platform alarm, the company procedure for environmental conditions and the limits allowed
- The company procedure for environmental conditions and the limits allowed, Checking the load rating and size of the lay down area
- Awareness of permanent obstructions within the crane reach and working area, Installing barriers effectively to keep the lifting area clear
- Visually checking the load and the lifting equipment, Giving the signal to lift, minimally at first, to test stability
- Establishing and maintaining effective communications with the crane operator, slingers, and if appropriate the supply vessel
- The Banksman's responsibilities under the Health and Safety Statutory requirements, How to establish the weight of loads
- The approved procedures and practices in the context of the operations, the work activity and the workplace

- Course Code 247
- Duration 1 Day
- Knowledge level -Intermediate
- Category Offshore Oil & Gas
- Offline/ Client Site

- The relevant personnel involved in the activity and reporting lines and procedures, methods used for signalling and communication
- The emergency stop signal that can be given by anyone to the crane operator, Route planning methods and techniques
- The necessary considerations for working with cranes in adverse weather conditions
- Reviewing 'Implement Load-Moving' procedures from the competent person's lifting plan and risk assessment
- Checking the condition of the load so that it is fit to be lifted, Checking for potential dropped objects on the load
- Conducting pre-use checks of the lifting accessories, Securing the cargo within a container/half height using ratchet straps
- Approaching the load in its final destination when signalled by the Banksman, Storing slings and lifting accessories
- The Slinger's responsibilities under the Health and Safety Statutory requirements, How to establish the weight of loads
- The colour coding and marking systems for lifting equipment and accessories, and why they are used

Factsheet

Ready to get started?

Interested in elevating your skills in crane operations and lifting activities? Enroll in the Banksman & Slinger Stage 3 Course now to gain advanced knowledge in signaling, slinging techniques, and risk assessment.

Reach us at info@eliteoffshore.in or training@eliteoffshore.in

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.