

Cable Engine System Familiarization

Lyon (France)

16 - 20 August 2027

UK Training

PARTNER



Cable Engine System Familiarization

Code: OG32 From: 16 - 20 August 2027 City: Lyon (France) Fees: 5900 Pound

Introduction

The **Cable Engine System Familiarization** course provides participants with a comprehensive understanding of cable engine systems used in cable installation, laying, handling, and related marine or offshore operations.

The programme introduces the fundamental principles, components, operating procedures, control systems, safety requirements, and routine maintenance practices associated with cable engine systems. Participants will develop the technical knowledge required to understand system operation, recognize potential faults, and contribute effectively to safe and efficient cable-handling activities.

The course combines theoretical knowledge with practical operational considerations, enabling participants to understand how cable engines interact with other cable-handling equipment and vessel systems.

Course Objectives

By the end of this course, participants will be able to:

- Explain the purpose and operating principles of cable engine systems.
- Identify the main components and functions of a cable engine system.
- Understand cable engine controls, drives, monitoring systems, and instrumentation.
- Describe correct operating procedures during cable deployment, recovery, and handling.
- Understand tension, speed, torque, and load-control principles.
- Identify common operational problems and basic troubleshooting approaches.
- Apply appropriate safety procedures when working with cable engine equipment.
- Understand routine inspection, maintenance, and preventive maintenance requirements.
- Recognize the interaction between cable engines and associated cable-handling equipment.
- Improve operational awareness and contribute to safe and reliable cable installation activities.

Course Outlines

Day 1 - Cable Engine Systems Fundamentals

1. Introduction to cable engine systems and their applications.



2. Types of cable engines and cable-handling systems.
3. Basic principles of cable engine operation.
4. Main components: drums, wheels, drives, motors, brakes, and tensioning systems.
5. Cable characteristics and their influence on engine operation.

Day 2 - Cable Engine Components and Control Systems

1. Mechanical construction and major system components.
2. Electric, hydraulic, and mechanical drive systems.
3. Cable engine control panels and operator interfaces.
4. Instrumentation, sensors, alarms, and monitoring systems.
5. Understanding speed, torque, tension, and load-control functions.

Day 3 - Cable Engine Operation

1. Pre-operation inspection and system readiness checks.
2. Start-up and shutdown procedures.
3. Cable deployment and recovery operations.
4. Controlling cable speed, tension, and engine load.
5. Coordination between the cable engine operator and deck/offshore personnel.

Day 4 - Safety, Troubleshooting and Maintenance

1. Cable engine operational hazards and risk controls.
2. Safe working practices around rotating and moving equipment.
3. Emergency stops, alarms, and emergency operating procedures.
4. Common cable engine faults and basic troubleshooting.
5. Routine inspections, preventive maintenance, and reporting of defects.

Day 5 - Integrated Operations and Practical Application

1. Integration of cable engines with cable-handling and installation equipment.
2. Operational planning and preparation for cable installation activities.
3. Managing abnormal operating conditions and equipment limitations.
4. Case studies, operational scenarios, and lessons learned.
5. Review, knowledge assessment, and course conclusion.

Why Attend This Course? Wins & Losses!

Wins



- Improved understanding of cable engine system operation.
- Greater operational and equipment awareness.
- Enhanced safety during cable-handling activities.
- Better understanding of tension, speed, torque, and load management.
- Improved ability to recognize abnormal operating conditions.
- Reduced risk of equipment damage and operational incidents.
- More effective communication between operators, engineers, and deck teams.
- Improved maintenance and fault-reporting practices.

Potential Losses of Not Attending

- Increased risk of incorrect equipment operation.
- Poor understanding of cable engine limitations and operating parameters.
- Higher potential for cable or equipment damage.
- Increased exposure to operational and personnel safety risks.
- Delays caused by avoidable equipment problems.
- Inefficient cable-handling operations.
- Increased maintenance and operational costs.

Conclusion

The **Cable Engine System Familiarization** course equips participants with the essential technical and operational knowledge required to understand and safely work with cable engine systems.

Through five days of structured learning, participants gain familiarity with system components, controls, operating procedures, safety requirements, troubleshooting, maintenance, and integration with wider cable-handling operations.

The programme is designed to strengthen operational competence, improve safety awareness, and support reliable and efficient cable installation activities.

Frequently Asked Questions FAQ

1. Who should attend this course?

The course is suitable for cable engine operators, cable installation personnel, marine and offshore technicians, deck personnel, engineers, supervisors, maintenance personnel, and other professionals involved in cable-handling operations.

2. Is previous experience required?



Basic technical or operational experience is beneficial, but the course can be adapted for participants with limited prior exposure to cable engine systems.

3. What types of cable engines are covered?

The course covers the general principles and components of cable engine systems, including mechanical, hydraulic, and electrically driven systems. Specific equipment can be incorporated based on the client's requirements.

4. Does the course include practical exercises?

Where facilities and equipment are available, practical demonstrations, operational scenarios, equipment familiarization, and troubleshooting exercises can be incorporated.

5. Can the course be customized?

Yes. The programme can be customized around the participant's specific cable engine model, vessel configuration, operational environment, equipment, and training requirements.

6. What will participants gain from the course?

Participants will gain a stronger understanding of cable engine systems, their operation, controls, safety requirements, maintenance considerations, and their role within cable installation and handling operations.

7. What is the duration of the course?

The standard programme is delivered over **5 days**.



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