

## TRAINING

# LIFTING EQUIPMENT USERS (LEU): LIFTING FOR TECHNICIANS

The industry has highlighted a growing need for technicians to perform basic rigging tasks as part of their routine responsibilities, out with and in addition to the development of rigging personnel. In response, we have developed the Lifting Equipment Users (LEU): Lifting for Technicians training course.

This course is designed to equip personnel with the knowledge and practical skills required to safely carry out simple lifts category 1 rigging operations. Upon successful completion, participants will be qualified to perform lifts involving a single item of portable lifting equipment with a standard rigging arrangement, unsupervised, provided a lift plan has been prepared by a competent person.

## WHO SHOULD ATTEND?

This course is targeted towards various technical trades such as mechanical, hydraulic, electrical, process, instrumentation or personnel taking part in rigging operations in their regular maintenance work scopes.

## WHAT IS THE DURATION OF THIS COURSE?

Three days.

## WHAT ARE THE AIMS OF THE COURSE?

This course is designed to provide delegates with the essential theoretical knowledge and practical skills needed to independently and safely carry out category 1 rigging operations without supervision.

Upon successful completion, delegates may also be considered to assist with basic elements of more complex rigging tasks, subject to appropriate supervision and employer's competency framework. This recommendation is provided by Altrad



Sparrows and should be evaluated against each organisation's specific competency matrix.

#### WHAT WILL BE COVERED?

The training begins with one day of theory, focusing on the roles and responsibilities of lifting personnel, relevant legislation, terminology, and planning rigging operations. Days two and three involve practical, hands-on training with rigging equipment and accessories used in basic lifting tasks, including slinging techniques. The course concludes with an assessment at the end of day three.

#### WHAT CERTIFICATE DO ATTENDEES RECEIVE ON COMPLETION OF THIS COURSE?

Upon successful completion of the course, delegates will receive the Altrad Sparrows LEU – Lifting for Technicians certificate, along with a personal tracker logbook.

#### MAINTAINING YOUR LEU CERTIFICATION – REFRESHERS

The initial certification is valid for two years. After completing the first refresher course and maintaining the tracker logbook, the refresher validity is extended to three years.

This extension reflects the LEU's proven practical competence and knowledge retention demonstrated through the refresher and continuous use of the logbook.

Note: if the tracker logbook is not properly completed and maintained, the refresher interval will remain at two years.

The refresher is a one-day course, consisting of practical exercises and a theory exam.

#### Developing competence and reducing risk

Having worked in the offshore industry since 1975, Altrad Sparrows has unrivalled experience in offshore lifting operations, competence assessment and training. Our goal is to help build a strong safety culture in the workforce, reducing the frequency and severity of incidents which could cause harm to people or property.

We are the only company in the world to offer onshore coaching in a real offshore pedestal crane and a crane simulator. Delivered by our experts who are all staff and have hands-on experience in their fields, our programmes ensure students reach Altrad Sparrows' industry-leading standards. Training programmes are accredited to ISO:9001, OPITO and BFPA in the UK and API RP2D in the US.

As well as offering a number of standard courses, unlike many other training providers, we offer bespoke training solutions that meet our clients exact objectives. We can deliver our training at your location, both offshore and onshore.



#### DELIVERY ASSURED

For more information please visit [www.altradsparrows.com/training](http://www.altradsparrows.com/training)