Stationary Rope Work Positioning & Rescue (ASIA)



At a glance...

Training (with Assessment) Competence

Duration Notes: 1 day

Delivery Method: Qualification

Prerequisites: This course will be suitable for those currently in employment

> looking to enhance/update their skills and is also designed for those looking to progress into work and develop their career.

Introduction

The Lantra Awards Stationary Rope Work Positioning and Rescue course has been developed to provide quality training for those who use this technique to access a tree.

Overview in brief

This course is intended to offer learners who will be accessing a tree using Stationary Rope Work Positioning the opportunity to achieve a certificate of competence that reflects the National Standards for the type of role they perform.

This version of our Stationary Rope Work Positioning and Rescue course has been developed for learners in Asia and while it meets

Lantra's high standards for training it does not meet the requirements for UK operators who are required to undertake a regulated qualification to demonstrate competence.

The finer details

This course is based on National Occupational Standards (NOS). This ensures that personnel working within the industry meet the minimum required standards



The course will provide the learner with the knowledge, understanding and skills required for using Stationary Rope Work Positioning.



Who should attend?

This Qualification has been designed for individuals to develop their knowledge, understanding and skills for accessing a tree using Stationary Rope Work Positioning and will enable them to work safely, effectively and efficiently in the workplace.

What will be covered?

The course aims to:

- Ensure learners have an understanding of legislation and standards related to Stationary Rope Work Positioning
- Assess the Learners ability to effectively complete risk assessments
- Assess the Learners ability to use equipment and systems to work using Stationary Rope Work Positioning
- Assess the Learners ability to complete Aerial Rescue using Stationary Rope Work Positioning.