

# **VLF Cable Testing Course**

Course Code: VLF1

## Introduction

This course is aimed at individuals or companies requiring the knowledge and experience to test using VLF Cable testers.

#### **DELIVERY**

Training is conducted face-to-face in a training environment.

Learning is balanced between guidance documents and hands on testing using vlf test sets is included in the training to ensure knowledge and skills can be safely applied to workplace situations.

The importance of safety is emphasised throughout the training, and understanding the test results.

#### Content

Industry and network operator requirements

Hazards, job planning and risk assessment

Safety requirements and procedures

Testing equipment characteristics and operation

Testing principles and procedures

## Aim

On successful completion of this training, participants will be able to:



\*Gain an awareness of regulatory, industry and network operator requirements for the VLF testing of underground power cables

\*Identify hazards associated with the VLF testing of underground power cables

\*Describe the characteristics and operation of VLF testing equipment

\*Explain the principles and procedures for VLF testing

\*Demonstrate the testing of underground power cables using VLF testing

# **Participants**

To benefit from this course participants must hold an electrical, cable jointer or electrical overhead lineworker

qualification. Whilst being able to demonstrate a safe and professional attitude to electrical safety.

You will be required to bring your own ppe with you for this course.

#### Certification

Candidates who successfully complete the assessment will receive a certificate of competence

Speak to a course advisor

01782 461 506

enquiries@sestraining.co.uk

Units 14-15
Park Hall Business Village



# Park Hall Road Longton Stoke-on-Trent, ST3 5XAE











