

Use of Hot Stick Testers for Fibreglass Rods



Course aims

To instruct those responsible for carrying out periodic testing of company fibreglass operating rods, in the correct method of inspection and testing using the Chance Hot Stick Tester

Suitable for / Pre Requisites

Those designated as potential inspectors of fibreglass operating rods

Benefits of attending

Delegates will be able to demonstrate:

- How to inspect /test fibreglass operating rods using Chance Rod Tester
- Care and Maintenance

You will have an understanding of:

- The underpinning legislation
- An overview of the relevant standards
- Knowing why we inspect
- The company inspection regime

Course Outline

- Legislation
- Ladder Standards
- Ladder Classification
- Ladder Specification
- Ladder Maintenance and Use
- Ladder Inspection Techniques
- Wooden ladders
- Glass Fibre ladders
- Metal ladders
- Question and answer session
- Practical assessment

Mode of delivery

Lecture room sessions, practical demonstration and assessment



Duration

Approx 3 hours



Primary Location

Osmose Europe, Morley or company designated site



Capacity

6 Delegates



PPE Required

Full company PPE



Follow-up

Every 2 years



Certification

Osmose University certificate