

Slinger Signaller

Course Aims

This course is aimed to give the learner a basic understanding of industry dangers, conform to manufactures requirements as per technical data, conform to relevant regulations and legislation, locate, identify and explain different types of lifting equipment and accessories, explain their basic construction, uses, applications and functions, interpret and extract information on all relevant documentation, undertake all pre – use checks on non-specialist lifting accessories and identify non serviceable items. Explain procedures for placing non-serviceable items out of service, identify and explain centers of gravity and calculate estimated weights of loads. Set up exclusion zones, explain emergency actions, identifying any hazards, identify and maintain PPE, secure various types of loads using relevant lifting accessories procedures ensuring load balance, security and integrity, direct and guide the movement of loads to different types of location using different methods of communication, consider the environment at all times, carry out all out of service and securing procedures.

Course Objectives

By the end of the training the Learners will be able to demonstrate:

- They have a basic understanding of industry dangers of working in the industry their responsibilities as a plant operator
- Be able to conform to manufactures requirements as per technical data
- Be able to conform to manufactures requirements as per technical data, conform to relevant regulations and legislation
- Be able to locate and identify, explain different types of lifting equipment and lifting accessories. Explain their basic construction, uses, applications and their functions
- Be able to interpret and extract information on all relevant documentation
- Undertake all pre-use checks on non-specialist lifting accessories and identify non – serviceable items
- Explain procedures for placing non-serviceable items out of service
- Identify and explain centres of gravity and calculate the estimated weight of loads
- Set up exclusion zone explaining actions required for emergency actions and identify hazards
- Identify and maintain PPE appropriate for slinger signaller
- Direct and guide the movement of loads to different locations using different methods of communication
- Identify hazards related to the environment
- Carry out all out of service and securing procedures

Duration

Dependent on experience, we can tailor the Training & Testing to your requirements.

Pre-Requisites

Learners must be a minimum age of 16 years old.

Personal Protective Equipment (PPE)

This course consists of theory and practical training and testing, and requires learners to bring the following:

- Protective high visibility clothing to BS EN 471:2003
- Safety footwear to BS EN ISO 20345:2004
- Safety helmet to BS EN 397:1995
- General purpose gloves to BS EN388:2121
- Safety glasses to BS EN 166 and of Optical Class 1 with Impact Resistance F

Certification

This competency is valid for three or five years. A NPORS competent operator card, will be awarded to each successful candidate. **Note:** Any person wishing to have their card endorsed with the HSE logo will need to complete a CITB Health, Safety & Environment test within two years of the testing.

Should you have any questions/enquiries regarding this course, please fill out the form at the bottom of the Training page on the [Stobart Rail & Civils website](#) and will we endeavour to respond to you as soon as we can.