

## **Crane Controller – Group 5 – Vacuum**

### **Course Aims**

The aim of this course is to provide delegates with the skills and underpinning knowledge required to undertake Crane Controller duties with the associated Attachments.

### **Primary Objectives**

At the end of the training the delegate will be able to:

- Describe how the attachment covered by this course is designed to function under normal operating conditions
- Describe what equipment calibration certificates and checks and operator competencies are required to comply with the relevant rules and regulations
- Recognise when the use of the attachment may affect the stability of the machine
- Recognise and correctly control the risks imported by the attachment with the course
- Control the movement of the host machine and attachment (whilst travelling & working) taking into account;
  - Condition of the track
  - Cant
  - Gradient
  - Exclusion zones
  - Possession arrangements
- Describe the information that needs to be passed between the CC and the machine operator and how it is recorded.

### **Duration**

Initial - 1 or 2 Days, 4 Delegates Max (note: when delivered in conjunction with host machine this can reduce the training time)

Re-cert – Assessment

### **Pre-Requisites**

### **Delegates**

- Must hold current and valid Machine Controller OTP Core Competence
- Must hold a Machine Controller competence
- Must hold a compatible Crane Controller competence

### **Post-Training Requirements**

Upon successful completion of the course the delegate shall be awarded full competence followed by a period of workplace support.

Primary sponsors shall make suitable arrangements to provide additional workplace support in line with their own Competence Management System until such a time the primary sponsor identifies that it is no longer a requirement. Periods of workplace support should be recorded, documented and retained for audit purposes.

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.