

## **RIIHAN309E Conduct telescopic materials handler operations**

**A high-risk work licence is required if the telehandler is:**

- Configured as a non-slewing mobile crane (greater than 3 tonne) or slewing mobile crane with a boom and/or jib fitted with a hoist rope and/or hook block – refer to licence range below.
- Fitted with a personnel box with operating controls in the box and the boom length is 11 metres or more
- A Licence to operate a elevated work platform is required (WPP)

**A high-risk work licence is NOT required if the item is:**

- Fitted with other attachments (i.e. buckets, forks) as the plant is not deemed to fit the licensing definitions within the WHS Regulations, and therefor is not defined as high-risk work.

**Licence range** – if the plant can slew and it is configured with a boom and/or jib fitted with a hoist rope and/or hook block, the appropriate licence classes which apply are either C2, C6, C1, CO dependent upon the rated capacity of the crane. If non-slewing with greater then 3 tonne lifting capacity and configured with a boom/jib fitted with a hoist rope and/or hook block, the appropriate licence which would apply is CN.

*Always ensure you understand specific workplace requirements when operating such plant, as requirements will change with other jurisdictions.*

**Duration: 1 day**

### **Requirements**

- Participants must wear steel capped footwear. STO can provide Hi Visibility Clothing and Hard Hats. For any specific PPE requirements please contact STO
- English language skills need to be sufficient to understand and comprehend written and verbal instructions
- Numeracy skills are needed to interpret calculations and formulas

### **Content**

- Regulations and legislation
- Hazard identification and risk assessment
- Conduct routine checks
- Operate and safely shift loads
- Shut down and secure plant and equipment

### **Certification**

On successful completion of this course, participants will be issued with a Statement of Attainment for **Operate a telescopic materials handler operations – RIIHAN 309E**

### **Further Enquiries**

Brodie Ridley

Email or P 1300 659 349

There are currently no dates available for this course.