



## EWP Over 11 Metres

### COURSE AIM

This unit is based on the National Standard for Licensing Persons Performing High Risk Work and involves the skills and knowledge required to safely operate a boom-type Elevating Work Platform (EWP) where the length of the boom is 11 metres or more in accordance with all relevant legislative requirements.

### COURSE CONTENT

- WHS legislation, state regulations and codes of practice relating to operating EWP's
- Identification of hazards, selecting and implementation of appropriate control measures
- Operational pre-start, plant and equipment checks
- Set up, operate and shut down EWP safely and effectively
- Emergency descent procedures
- Post operational checks

### COURSE COMPLETION

Upon successful completion participants will receive a Nationally Recognised Statement of Attainment. Once you lodge your licence application and pay the licence fee at Australia Post, Safework NSW will post your photocard licence. Safework high risk work licences are valid for 5 years.

### UNIT CODES

- TLILIC0005 - Licence to operate a boom-type elevating work platform (boom length 11 metres or more)

### PRE-REQUISITES

- You must be at least 18 years old
- You must provide 100 points of ID as a SafeWork requirement
- Training/assessment must be completed in English (no interpreters or outside assistance can be used during the licence assessment)
- The training course must be completed in the state that is your principal place of residence
- Appropriate clothing including hi-visibility shirt/vest and covered shoes or boots

### LOCATIONS

12 Belah Road, Port Macquarie  
6/21 Industrial Drive, Coffs Harbour  
2/34 Hargreaves Drive, Taree


### DURATION


3 days (7.45am - 4.30pm) in a classroom and practical environment along with pre-course reading materials and theory questions

### PRICE

Price on Application



 (02) 5565 9000

 [info@live.edu.au](mailto:info@live.edu.au)

 [live.edu.au](http://live.edu.au)



NATIONALLY RECOGNISED  
TRAINING

