

TLIC2005

LICENCE TO OPERATE A BOOM-TYPE ELEVATING WORK PLATFORM (BOOM LENGTH 11 METRES OR MORE)



COURSE OVERVIEW

This unit specifies the skills and knowledge required to safely operate a boom-type elevating work platform where the longth of the boom is 11 metres or more. If eligible, you may be entitled to have this course partially subsidised under CSQ Funding. Upon successful completion of any of these courses you will receive a Statement of Attainment; and upon application to Workplace Health & Safety a High Risk Work Licence.

*Equivalent Mining Competencies for these units are also available

COURSE ELEMENTS

Planning and preparing a boom-type

COURSE FRAMEWORK

FORMAL TRAINING

Duration: 3 - 5 days Logbook issued for student completion (can be completed at workplace or on-site at SDS Training)

elevating work platform (EWP) by identifying any potential hazards, implementing hazard control measures, selecting an appropriate EWP and establishing effective communication methods between relevant personnel.

- Conducting routine checks (e.g. servicing logbooks, assessing the elevating work platform for defects/damage, inspecting safety and communications equipment, executing pre-start and post-start operational checks) and reporting/recording any noted damage or defects.
- Setting up the EWP.
- Operating the EWP in accordance with procedures and appropriate standards.
- Shutting down and securing the EWP as per procedural guidelines.

ASSESSMENT

Assessment is conducted by one of our accredited WH&SQ assessors upon confirmation by student and trainer that they are ready for assessment (Allow 1 day for assessment to take place).

*Please note there is a WH&SQ licence application fee of \$91.50 that is additional to the cost of the course.



Version 8

sdstraining.edu.au

1300 000 737

enquiries@sdstraining.edu.au