

ELEVATED WORK PLATFORM

OHSCER235A – OPERATE BOOM-TYPE ELEVATING WORK PLATFORM

OVERVIEW: This unit of competency covers the functions required to prepare and operate a forklift to meet minimum training and assessment standards for the purposes of certification. This unit has been developed in accordance with the licensing and assessment requirements of NOHSC:7019 [1992]. This unit involves planning the work for the prevailing working conditions, using the controls and operating systems to manage the operation of the equipment, locating the load and identifying the load characteristics, safely moving the load, monitoring the controls and stopping, shutting down and securing the equipment after the completion of operations.

NOMINAL DURATION: Up to 40 Hrs (Training Only). Please note a further 60 hr nominal period involving completing a log book (on the job) maybe required prior to assessment.

PREREQUISITES: Minimum 18years. Participants should have sufficient literacy and numeracy skills to read and comprehend instructions for working safely.

COURSE CONTENT: Upon successful completion applicant will be able to

Work within Workplace Health & Safety Legislation	Identify types of machinery
Assess and secure equipment and work area	Complete Pre-start and post-start checklist
Operate elevating work platform	Identify hazards and hazard control
Set up and dismantle elevating work platform	Select appropriate PPE
Prepare notifiable accident documentation	Practical and theory assessments

ASSESSMENT AND AWARD: . Participants who demonstrate competency by passing the theory, written and verbal assessments will be issued with an occupational license to operate an elevated work platform and receive a Statement of Attainment for partial completion of the Nationally Recognised Training Package – 30497QLD Course in Operating Crane, Rigging and Scaffolding Equipment.