Title	Assess the worksite, prepare and operate a scissor lift elevating work platform (EWP)		
Level	3	Credits	3

Purpose

Classification	Cranes > Power-operated Elevating Work Platforms	
Available grade	Achieved	
Prerequisites	Unit 23966, Describe types of elevating work platforms (EWPs), and industry requirements for their use, or	

demonstrate equivalent knowledge and skills.

Guidance Information

- 1 All tasks must be carried out in accordance with the Best Practice Guide (BPG) based on:
 - a. quality management systems;
 - b. designer's requirements and manufacturers' operating instructions; legislation, regulations, bylaws, Health and Safety at Work Act 2015, Health and Safety in Employment Regulations 1995, and Electricity (Safety) Regulations 2010;
 - c. the most up to date version of the: Best Practice Guidelines Mobile Operating Work Platforms (August 2014), and all subsequent amendments and replacements, available from <u>https://www.worksafe.govt.nz/;</u>
 - d. AS 2550.10-2006, Cranes, hoists and winches Safe use Mobile elevating work platforms; available from https://www.saiglobal.com/; ISO 18878:2013, Mobile elevating work platforms Operator (driver) training; ISO 18893:2014, Mobile elevating work platforms Safety principles, inspection, maintenance and operation; available from ISO 18878:2013, Mobile elevating work platforms Operator (driver) training; ISO 18893:2014, Mobile elevating work platforms Safety principles, inspection, maintenance and operation; available from ISO Standards.
- 2 Definitions

Company requirements include the policy, procedures, and methodologies of the company. They include legislative and regulatory requirements which may apply across the company or to a specific site. Requirements are documented in the company's health and safety plans, contract work programmes, quality assurance programmes, policies, and procedural documents.

Elevating Work Platforms (EWP) covered by this standard are specified in the BPG.

A *scissor lift EWP* is also known as a rough terrain scissor EWP and a slab scissor EWP.

3 Assessment

The scissor lift EWP used for assessment must be suitable for the job being undertaken.

Assessment of outcome 2 is based on the results of outcome 1. Assessment of skills relating to elevating work platforms in an electricity supply or horticulture environment are covered respectively by other Standard Setting Bodies' unit standards.

Outcomes and performance criteria

Outcome 1

Assess the worksite and prepare to use a scissor lift EWP.

Performance criteria

- 1.1 Inspect worksite for existing and potential hazards.
- 1.2 Eliminate or minimise hazards in accordance with company requirements.
 - Range includes but is not limited to on-site plant and equipment, ground conditions, underground services, weather, overhead services or structures, vehicular and pedestrian traffic.
- 1.3 Determine resource requirements for operation in accordance with company requirements.
 - Range includes but is not limited to staff, plant and equipment, personal protective equipment, additional lighting.
- 1.4 Complete documentation in accordance with company requirements.

Range includes but is not limited to – hazard identification sheet, traffic management plan, pre-start checklists, site procedure forms, notification to WorkSafe NZ.

- 1.5 Determine working zone in accordance with company requirements.
 - Range includes but is not limited to minimum approach distances, barriers, competent worker zone.
- 1.6 Carry out pre-operational checks on scissor lift EWP.
 - Range includes but is not limited to wheels, brakes, fuel and fluid levels, batteries, hydraulics, supporting structure, power mechanism, emergency controls, electrical safety certification (if applicable), certification status of EWP.

Outcome 2

Carry out operations in a workplace environment, report faults and damage, and shut down the scissor lift EWP.

Performance criteria

- 2.1 Set up the scissor lift EWP prior to starting work.
 - Range includes but is not limited to outriggers, emergency descent, travelling and operating slope.
- 2.2 Identify minimum approach distances to electrical conductors and maintain hazard control in accordance with company requirements.
- 2.3 Move and position the scissor lift EWP and work platform in accordance with company requirements.
 - Range includes but is not limited to position on flat surface – raise, lower, where applicable extend, retract; movement in straight line – backwards, forwards; movement in curve – backwards, forwards.
- 2.4 Ensure safe working load is kept within load limits during operation in accordance with manufacturer's requirements.
- 2.5 Describe procedures in the event of inclination warning, and recovery manoeuvres in accordance with manufacturer's requirements.
- 2.6 Use personal protective equipment in accordance with company requirements BPG.
- 2.7 Report faults and damage in accordance with company requirements.
- 2.8 Shut down, make safe and secure the scissor lift EWP in accordance with company requirements.

Planned review date	31 December 2027
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 November 2007	31 December 2016
Rollover and Revision	2	18 July 2008	31 December 2016
Review	3	16 July 2015	31 December 2024
Review	4	27 October 2022	N/A

Consent and Moderation Requirements (CMR) reference	0003			
This CMR can be accessed at <u>http://www.nzqa.govt.nz/framework/search/index.do</u> .				

Comments on this unit standard

Please contact Waihanga Ara Rau Construction and Infrastructure Workforce Development Council <u>qualifications@waihangaararau.nz</u> if you wish to suggest changes to the content of this unit standard.