Title	Conduct an inspection of electrical lines				
Level	4		Credits	6	
•		People credited with this unit standard are able to conduct an inspection of electrical lines.			
Classification		Electricity Supply > Electricity Supply - Distribution Networks			
Available grade		Achieved			

Unit 10509, Climb and work on electricity network structures; or

# **Guidance Information**

**Prerequisites** 

1 Evidence presented for assessment against this unit standard must be consistent with safe working practices and be in accordance with applicable industry and legislative requirements.

demonstrate equivalent knowledge and skills.

- 2 Legislation, regulations and/or industry standards relevant to this unit standard include but are not limited to the current version of the Health and Safety at Work Act 2015; Electricity Act 1992; Electricity (Safety) Regulations 2010; and any subsequent amendments and replacements; Electricity supply industry codes of practice and documented enterprise procedures, including Safety Manual Electricity Industry (SM-EI) (2015) Wellington: Electricity Engineers' Association available from <a href="https://www.eea.co.nz">www.eea.co.nz</a>.
- 3 Definitions

Asset owner refers to a participant who owns or operates assets used for generating or conveying electricity.

Industry requirements include all asset owner requirements; manufacturers' specifications; and enterprise requirements which cover the documented workplace policies, procedures, specifications, business, and quality management requirements relevant to the workplace in which assessment is carried out.

## Outcomes and performance criteria

#### **Outcome 1**

Conduct an inspection of electrical lines.

Range

inspection scope may include but is not limited to – clearances, conductor condition, ground erosion, structure hardware condition, insulator condition, structure condition, signs, condition and placement, vegetation clearance, structure foundations;

evidence of inspections at three sites is required.

### Performance criteria

- 1.1 Access approvals are obtained.
- 1.2 Inspection range, method and equipment is selected and justified in terms of the site.

Range methods include but are not limited to – ground, climbing, helicopter, trolley, mobile elevating work platform.

- 1.3 Inspection is conducted, and defects are recorded.
- 1.4 Reporting documentation is completed to company or asset owner requirements.

Planned review date	31 December 2024
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Status information and last date for assessment for superseded versions

Process	Version	Date Last Date for Asses	
Registration	1	19 June 1997	31 December 2016
Review	2	27 April 2001	31 December 2016
Review	3	22 October 2003	31 December 2016
Review	4	20 November 2009	31 December 2016
Revision	5	15 September 2011	31 December 2016
Review	6	20 March 2014	31 December 2021
Review	7	28 November 2019	N/A

Consent and Moderation Requirements (CMR) reference	0120
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This CMR can be accessed at <a href="http://www.nzqa.govt.nz/framework/search/index.do">http://www.nzqa.govt.nz/framework/search/index.do</a>.

## Comments on this unit standard

Please contact Connexis - Infrastructure Industry Training Organisation at <a href="mailto:qualifications@connexis.org.nz">qualifications@connexis.org.nz</a> if you wish to suggest changes to the content of this unit standard.