Title	Terminate high voltage polymeric insulated power cables up to 22kV in the electricity supply industry		
Level	4	Credits	10

Purpose	People credited with this unit standard are able to terminate high voltage polymeric insulated power cables up to 22kV in the electricity supply industry.
---------	--

Classification	Electricity Supply > Electricity Supply - Distribution Networks

Available grade	Achieved
Prerequisites	Unit 20072, <i>Terminate live low voltage polymeric insulated power cables in the electricity supply industry</i> , or demonstrate equivalent knowledge and skills.

Guidance Information

- 1 Evidence presented for assessment against this unit standard must be consistent with safe working practices and be in accordance with applicable legislative and industry requirements.
- 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) available at www.eea.co.nz.
- 3 Definitions

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

HV is defined as 'high voltage' and includes voltages exceeding 1000V AC. *Industry requirements* include all asset owner requirements; manufacturers' specifications; and enterprise requirements which may include the documented workplace policies, procedures, specifications, business, and quality management requirements relevant to the workplace in which assessment is carried out.

4 This unit standard excludes tough plastic sheath (TPS) type cables.

Outcomes and performance criteria

Outcome 1

Terminate high voltage polymeric insulated power cables up to 22kV in the electricity supply industry.

Range evidence of three workplace activities is required.

Performance criteria

1.1 Work site is prepared, and a safe working zone is established.

Range scope of work, identification and testing of cables, tools and equipment.

1.2 Terminations are prepared.

Range cleaning, conductor preparation, stripping, earthing.

1.3 Conductors are terminated.

Range compression, mechanical, moisture management.

1.4 Conductors are re-insulated.

Range may include but is not limited to – barrier, elastomer, heat shrink, tapes, resins; evidence of two is required.

- 1.5 Mechanical and environmental integrity and earth continuity are re-established.
- 1.6 Terminations are mounted in enclosures.

Range below ground, above ground.

1.7 Cables are tested after termination.

Range includes but is not limited to – HV pressure testing, insulation, phase testing to manufacturers' specifications.

1.8 Termination as built is recorded to asset owner standards.

Range includes but is not limited to – location, test results.

Planned review date	31 December 2025

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	22 October 2003	31 December 2016
Rollover and Revision	2	25 October 2007	31 December 2016
Review	3	18 September 2014	31 December 2022
Review	4	27 February 2020	31 December 2022
Review	5	27 August 2020	N/A

Consent and Moderation Requirements (CMR) reference	0120	
This CMR can be accessed at http://www.nzga.govt.nz/framework/search/index.do.		

Comments on this unit standard

Please contact Connexis - Infrastructure Industry Training Organisation <u>qualifications@connexis.org.nz</u> if you wish to suggest changes to the content of this unit standard.