



# Skills and Training Guideline

This guideline has been developed by the Victorian Electricity Supply Industry (VESI) Skills and Training Reference Committee (STRC)

*In the Victorian  
Electricity Supply  
Industry*

*November 2014*

DATE	VERSION	AMENDMENT	NAME
November 2008	1	Original	STRC
December 2010	2	Inclusion of National Competency Standard Units (CSU's) Reviewed and updated the VESI training modules Updated the introduction section	STRC
December 2011	3	<p>Renamed and re - formatted the original Electricity Network Operator Training &amp; Assessment Requirements document.</p> <p>Incorporation of requirements for: -</p> <ul style="list-style-type: none"> <li>• the VESI Skills and training matrix</li> <li>• Qualifications and Licencing / Registration</li> <li>• Training Frequency</li> <li>• Skills and Training Matrix Role Descriptions</li> </ul> <p>Reviewed and revised training modules</p> <p>Added CSU Working safely near live electrical apparatus as non-electrical worker - UETTDREL04B</p> <p>Revised Live Low Voltage (LV) Work - Cable Jointing training module</p> <p>Update to the VESI Skills and Training matrix to include:</p> <ul style="list-style-type: none"> <li>• New roles for Communications worker, Rigger, Trade Assistant and Vegetation Tree climber</li> <li>• CSU UETTDREL04B - Working Safely near live electrical apparatus as non electrical worker</li> <li>• Notes 10 – 14 to clarify roles and training requirements</li> </ul>	STRC

DATE	VERSION	AMENDMENT	NAME
JULY 2012	4	<p>Added the following training modules previously in the VESI HV Live work rules:</p> <ul style="list-style-type: none"> <li>• High Voltage live work pole replacement for Pole Erection Recovery Unit operators</li> <li>• Limited High Voltage Live Work (Vegetation Control)</li> </ul> <p>Changed Servicing procedures module name to the new National Competency Standard Unit, Testing of connections to low voltage electricity networks – UETTD RRF11A</p> <p>Incorporated the training requirements for Confined space</p> <p>Updated the Traffic management modules to meet new Vic Road training requirements</p> <ul style="list-style-type: none"> <li>• RIIOHS205A Control traffic with a stop/slow bat</li> <li>• RIIOHS302A Implement traffic management plan or equivalent</li> </ul> <p>Changed National Qualification and Competency Standard Unit (CSU) names and unit numbers to reflect the change to the UET 12 National Training package in this Guideline and the Skills &amp; Training Matrix.</p> <p>Added prerequisite requirements for all HV switching modules</p> <p>Added reference to the VESI Minimum Rules for Carrying out HV Live Work for competency assessment timeframes</p> <p>Added note 16 to the Skills and training matrix in regards to HV switching Authorisation training</p>	STRC
November 2013	5	<p><b>Training Matrix</b></p> <p>Added aerial rescue for tree climbers</p> <p>Included switching classes to note 16</p> <p>Included No Go Assessor role and training module</p> <p>Included Jemena to note 6 in regards to SWER</p> <p><b>Training Guideline</b></p> <p>Changed the name and updated references for The Blue Book and The Green Book</p> <p>Separated section 5 Qualifications and Licensing / Registration</p> <p>Included paragraph in regards to the requirements when the VESI update National Qualification and Competencies and there unit numbers.</p> <p>Added Definitions for The Blue Book and The Green Book</p> <p>Added No Go Zone assessor to Appendix 1 – Skills and Training Matrix Role Descriptions</p> <p>Added new competency unit - Undertake release and rescue from a tree near live electrical apparatus - UETTD RVC34A</p> <p>Added new Learning outcome 1 to Safe Approach Distance module</p>	STRC

November 2014	6	<p><b>Training Guideline</b></p> <p>Created section 4.1 Apprentices and trainees. Added the minimum access requirements for new apprentices and Trainees when initial VESI training is delayed.</p> <p>Updated the Testing of connections to low voltage electricity networks delivery requirements and added table 1 outlining the required testing procedures for applicable roles.</p> <p>Revised the wording for the PPE requirements throughout the document for consistency</p> <p>Added new training modules; Measuring Conductor heights using Telescopic measuring sticks, Special Reader and Making LV Dead</p> <p>Added new learning outcomes for Conductive structures into modules Live Low Voltage (LV) Work - Cable Jointing and Ground work</p> <p>Removed Learning outcome 3 Isolate, make dead and restore supply to a section of LV apparatus from Live Low Voltage (LV) Work – Overhead module due to the creation of new module making LV Dead</p> <p><b>Training Matrix</b></p> <p>Made Testing of Connections mandatory for the electrical inspector role</p> <p>Updated CSU Numbers for the first aid units</p> <p>Added Testing of connections for Electrical inspectors</p> <p>Added training module – Making LV Dead</p> <p>Added training module - Measuring Conductor Heights Using Telescopic Measuring Sticks</p>	STRC
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## Contents

1. <u>INTRODUCTION</u> .....	6
2. <u>PURPOSE</u> .....	6
3. <u>SCOPE</u> .....	6
4. <u>VESI SKILLS AND TRAINING MATRIX</u> .....	6
4.1 <u>APPRENTICES &amp; TRAINEES</u> .....	7
5. <u>QUALIFICATIONS</u> .....	7
6. <u>LICENCING / REGISTRATION</u> .....	7
6.1 <u>HIGH RISK LICENCING</u> .....	8
7. <u>DELIVERY OF TRAINING</u> .....	8
8. <u>TRAINING AND ASSESSMENT REQUIREMENTS</u> .....	8
9. <u>TRAINING FREQUENCY</u> .....	9
10. <u>PASSPORT</u> .....	9
11. <u>CONTINUOUS IMPROVEMENT</u> .....	9
12. <u>DEFINITIONS</u> .....	10
13. <u>REFERENCES</u> .....	10
<u>APPENDIX 1 – SKILLS AND TRAINING MATRIX ROLE DESCRIPTIONS</u> .....	11
<u>APPENDIX 2 – TRAINING MODULES / COMPETENCY STANDARD UNIT</u> .....	13
<u>ATTACHED CLIMBING FOR TOWER WORK</u> .....	13
<u>CABLE PIT / TRENCH / EXCAVATION RESCUE - UETDRRF07B</u> .....	15
<u>CPR – HLTAID001</u> .....	15
<u>EWP CONTROLLED DESCENT ESCAPE - UETTDRRF08B</u> .....	15
<u>EWP RESCUE – UETTDRRF03B</u> .....	16
<u>FIRST AID IN AN ESI ENVIRONMENT - UETTDRRF10B</u> .....	16
<u>HIGH VOLTAGE LIVE WORK POLE REPLACEMENT FOR POLE ERECTION RECOVERY UNIT OPERATORS</u> .....	17
<u>LIMITED HIGH VOLTAGE LIVE WORK (VEGETATION CONTROL)</u> .....	19
<u>LIVE LV PANEL RESCUE - UETTDRRF06B</u> .....	22
<u>MAINTAIN ENERGISED HIGH VOLTAGE DISTRIBUTION OVERHEAD ELECTRICAL APPARATUS (GLOVE) – UETTD RDP14A</u> .....	22
<u>MAINTAIN ENERGISED HIGH VOLTAGE DISTRIBUTION OVERHEAD ELECTRICAL APPARATUS (STICK) – UETTD RDP13A</u> .....	22
<u>MAINTAIN ENERGISED TRANSMISSION LINES USING HIGH VOLTAGE LIVE WORK BAREHAND METHOD - UETTD RTP32A</u> .....	23
<u>MAINTAIN ENERGISED TRANSMISSION LINES USING HIGH VOLTAGE LIVE WORK STICK METHOD - UETTD RTP31A</u> .....	23
<u>POLE TOP RESCUE - UETTD RRF02B</u> .....	23
<u>SAFE APPROACH DISTANCES</u> .....	24

<u>TESTING OF CONNECTIONS TO LOW VOLTAGE ELECTRICITY NETWORKS – UETDRRF11A (SERVICING PROCEDURES)</u> .....	25
<u>SWITCHYARD STRUCTURES AT HEIGHTS RESCUE - UETDRRF05B</u> .....	30
<u>TOWER RESCUE - UETDRRF04B</u> .....	30
<u>UNDERTAKE RELEASE AND RESCUE FROM A TREE NEAR LIVE ELECTRICAL APPARATUS - UETTDRC34A</u> .....	30
<u>APPLY ACCESS PROCEDURES TO WORK ON OR NEAR ELECTRICAL NETWORK INFRASTRUCTURE - UETDRRF09B (RECEIVE ACCESS PERMITS)</u> .....	31
<u>CONFINED SPACES</u> .....	34
<u>ENTER ENCLOSURES</u> .....	35
<u>HIGH VOLTAGE (HV) SWITCHING – RSO (RESTRICTED SWITCHING OVERHEAD)</u> .....	37
<u>HIGH VOLTAGE (HV) SWITCHING – DSO (DISTRIBUTION SWITCHING OVERHEAD)</u> .....	43
<u>HIGH VOLTAGE (HV) SWITCHING – DS (DISTRIBUTION SWITCHING)</u> .....	48
<u>HIGH VOLTAGE (HV) SWITCHING – ZSS (ZONE SUBSTATION SWITCHING)</u> .....	53
<u>HIGH VOLTAGE (HV) SWITCHING – TSF (TERMINAL SWITCHING FEEDERS)</u> .....	58
<u>HIGH VOLTAGE (HV) SWITCHING – TS (TERMINAL SWITCHING)</u> .....	63
<u>LIVE LOW VOLTAGE (LV) WORK - CABLE JOINTING</u> .....	68
<u>LIVE LOW VOLTAGE (LV) WORK – GROUND LEVEL</u> .....	71
<u>LIVE LOW VOLTAGE (LV) WORK - OVERHEAD</u> .....	73
<u>MAKE APPLICATION FOR</u> .....	76
<u>MAKING LV DEAD</u> .....	78
<u>MANUAL HANDLING</u> .....	80
<u>MEASURING CONDUCTOR HEIGHTS USING TELESCOPIC MEASURING STICKS</u> .....	81
<u>NO GO ZONE ASSESSOR</u> .....	84
<u>RECEIVE SANCTION FOR TESTING</u> .....	84
<u>SAFE TO APPROACH SWER</u> .....	87
<u>SAFE TO CLIMB</u> .....	88
<u>TRAFFIC MANAGEMENT – TRAFFIC CONTROL</u> .....	90
<u>TRAFFIC MANAGEMENT – TRAFFIC GUIDANCE SCHEMES</u> .....	90
<u>VESI ENVIRONMENTAL FRAMEWORK</u> .....	91
<u>VESI SAFETY FRAMEWORK</u> .....	94
<u>WASH HV INSULATORS</u> .....	96
<u>APPLY ESI SAFETY RULES, CODES OF PRACTICE AND PROCEDURES FOR WORK ON OR NEAR ELECTRICAL APPARATUS - UETDRRF01B</u> .....	96
<u>WORKING SAFELY NEAR LIVE ELECTRICAL APPARATUS AS A NON-ELECTRICAL WORKER - UETTDREL14A</u> .....	96
<u>SPECIAL READER</u> .....	97

## 1. Introduction

The Victorian Electricity Supply Industry (VESI) Skills and Training Guideline has been developed to establish the minimum standards for Qualifications and Competency Assessment / Refresher Training for Field personnel working in the VESI.

## 2. Purpose

The purpose of the VESI Skills and Training Guideline is to:

- provide an agreed standard common to all VESI Network Operators
- specify the minimum Qualification and Competency Assessment / Refresher Training requirements for access to the VESI Electrical Networks
- provide an agreed set of learning outcomes and assessment criteria for VESI specified training and where applicable be consistent with Nationally endorsed Competency Standard Units (CSU's)

## 3. Scope

This guideline applies to employers, contractors and sub-contractors working on the Distribution & Transmission Networks in Victoria.

## 4. VESI Skills and Training Matrix

The VESI Skills & Training Matrix is the minimum Qualification and Competency Assessment / Refresher Training requirements for VESI workers working on or near Distribution & Transmission Networks in Victoria. This Matrix and any specific Network Operator requirements shall be referenced whenever training is required for existing or new personnel. The requirements outlined in this guideline and the VESI Skills & Training Matrix are the VESI minimum standard and therefore, applies to Network Operators their Contractors and Sub-contractors. All training shall be in place prior to work being performed unless specified by the Network Operator.

Where there is a change in a National Qualification and/or Competency Standard Unit name or code the VESI Skills & Training Matrix will be updated to reflect this change. RTO's are required to update their scope of registration to meet Australian Qualification Framework (AQF) requirements including teach out timeframes. Previous National Qualifications and Competency Standard Unit equivalents will still be recognised and where the training requires Competency Assessment / Refresher training, this assessment / training will meet the requirements of the new or updated unit.

Network Operators may determine further Competency Assessment / Refresher training, authorisations and induction requirements for a specific work activity or work group.

The roles identified in the VESI Skills and Training Matrix are commonly used in the VESI. The descriptions of the roles are identified in [Appendix 1](#) of this guideline.

Where training is required for roles not identified in the matrix or where additional tasks have been identified or modules are not required due to the task being performed the training requirements should be established in consultation with the Network Operator.

Where a person performs multiple roles (e.g. Lineworker, HV switching Operator) they shall undertake the mandatory training for each of those roles.

## 4.1 Apprentices & Trainees

It is acknowledged by the STRC that initial training for Apprentices and Trainees may not start for a period of time after employment.

VESI specific training for the role may normally be incorporated in this initial training (e.g. Lineworker) and therefore may lead to a delay in the apprentice / Trainee having the required competencies to access the field.

Where VESI mandatory training is not incorporated in the initial / Tafe training for the role (e.g. Electrician, Protection Tester), the VESI training shall be completed within two months of employment.

In these circumstances to enable the apprentice and/or trainee to enter the field under direct supervision the Minimum Access Requirements below shall be adhered to until the required VESI training is completed.

### ***Minimum Access Requirements***

- Have completed training in the National competency - Work safely in the construction industry (White card or equivalent) - CPCCOHS1001A
- Hold an Australian ESI Skills Passport
- Undertake a Network Operator Induction
- Shall not undertake any task (e.g. working aloft in an EWP) until the required VESI mandatory training is completed (e.g. EWP escape).
- Shall not work in the vicinity of live apparatus
- Be under the Direct Supervision of a trade worker at all times

After having successfully completed the initial training, it is the responsibility of the employer to ensure that Apprentices / Trainees complete the Competency Assessment / Refresher Training applicable to their role as per the VESI Skills and Training Matrix.

## 5. Qualifications

All personnel shall be Qualified for the functional role they are undertaking. All Qualifications should meet the Australian Qualification Framework (AQF) requirements or equivalent. For the evidence to be equivalent it shall consist of a record of qualification previously issued by a State Government or Enterprise e.g. SECV that was applicable in that jurisdiction. This evidence of qualification shall be reviewed and verified by the Network Operator.

Under no circumstances shall non-qualified persons undertake work that requires a Qualification.

## 6. Licencing / Registration

All personnel shall be Licenced or Registered for the work activity they are undertaking, if required.

Electrical Licencing and Registration is administered by Energy Safe Victoria (ESV). Refer to the [ESV website](#) for Licencing information.

Applications for the Registration of Lineworkers must be accompanied by a letter of support from the Network Operator the Lineworker will predominantly work. Applications for registration shall be sent to the Network Operator and shall include the following information:

- ESV Registration application form
- Copy of qualification (should include Statement of Attainment with results)



## 6.1 High Risk Licencing

A licence to perform high risk work is required when operating [plant and equipment considered being high risk](#) and are not covered in this guideline. Such licences are administered by WorkSafe Victoria. It is expected that only licence holders operate plant or perform tasks that are stipulated by a high risk licence. As the licence has an expiry date, all licences must be current prior to work on or near the network.

## 7. Delivery of Training

The following guidelines shall be applied:

- All initial National Competency Standard Units shall be delivered by a Registered Training Organisation (RTO) whose scope of registration includes the required competencies and is able to demonstrate vocational competence and experience in the subject matter. All RTO's shall meet the standards as outlined in the Australian Quality Training Framework (AQTF) Essential Conditions and Standards for Initial Registration (June 2010) and the Australian Quality Training Framework Essential Conditions and Standards for Continuing Registration (June 2010).
- Competency Assessment / Refresher training can be delivered by persons with a valid Certificate IV in Workplace Training and Assessment (or equivalent) except where specified in the Training Modules in [Appendix 2](#).
- Training which is not nationally endorsed shall be delivered by a person who holds as a minimum a valid Certificate IV in Workplace Training and Assessment (or equivalent) and is able to demonstrate vocational competence and experience in the subject matter of the training they are delivering.

Where the Assessment criteria refers to a VESI document (e.g. Fieldworker Handbook), Network Operator or Employer procedure that document or procedure should be utilised. Employers should ensure: -

- That the training provider they engage is familiar with all such procedures.
- Training providers include reference to the appropriate procedures in there training delivery.

## 8. Training and Assessment Requirements

The STRC has established standard training and assessment requirements for the training identified in the VESI Skills and Training matrix. The selection of National Competencies and modules in [Appendix 2](#) is based on an individual's role and relative to the nature of work performed and authorisations held by the individual.

The training modules are written for Competency Assessment / Refresher Training and where identified the module can be used for initial training. The competency assessment should include all assessment criteria with the exception of those modules identified in the VESI Skills and Training Matrix.

Where a module descriptor or CSU is used for initial training, consideration shall be given to other pre-requisites / competencies required to undertake the task safely.

Where a National Competency Standard Unit is identified in this guideline / matrix for initial training a statement of attainment shall be issued by the RTO. This evidence shall be provided to the Network Operator but there may be circumstances where alternate evidence is acceptable e.g. Work safely in the Construction industry (white/red card).

Where Competency Assessment / Refresher Training is based on a Competency Standard Unit or a VESI training module the evidence required is a training record. This could include a current copy of a training report, or a copy of the passport record, or a Statement of Attainment. This evidence shall include the following:

- Individual's Name
- Training Provider Name
- Training course name as per the VESI Skills and Training Matrix
- Date competency achieved
- Trainer and/or Training Provider signature

## 9. Training Frequency

The training listed in the VESI Skills and Training matrix shall be current at all times and each subject shall be re-assessed prior to the frequency specified.

Where training cannot be achieved within the designated timeframe Network Operator processes shall be followed.

## 10. Passport

The Australian ESI Skills Passport is a mechanism to record training, assessment, Network authorities and inductions undertaken in the ESI.

The passport is the nationally agreed system of recording field related training for field and office based personnel. For further information refer to the Rules & Administration for the Australian Electricity Supply Industry (ESI) Skills Passport. [www.esipassport.com.au](http://www.esipassport.com.au)

An Australian ESI Skills Passports (Passport) shall be issued to any ESI worker who:

- holds an authority issued by a Network Operator; and/or
- is required by a Network Operator to undertake any training and/or assessment for field based activities.

All employers will ensure that their employee's, contractors and sub-contractors who meet these criteria have been issued a Passport by a Network Operator.

Guidance for the recording of training and authorisations in the passport can be found at <http://www.vesi.com.au/Committees/Skills-and-Training/Passport.aspx>

## 11. Continuous Improvement

Suggestions for improvement to this guideline can be submitted via the [Contact Us](#) link on the VESI Skills and Training webpage. Suggestions will be considered by the STRC for incorporation.

Any changes to this document can only be made by consensus agreement between the Network Operators.

## 12. Definitions

Personnel	Employees, Contractors and Sub-contractors of a Network Operator.
Refresher training	Training to compensate for or prevent deterioration in a previously achieved standard of performance. Usually undertaken at a set frequency.
Telecommunication corridor	The area greater than 1000mm below bare overhead LV Network Operator assets or 2000mm below bare overhead HV Network Operator assets
The Blue Book	CODE OF PRACTICE on electrical safety for the work on or near high voltage electrical apparatus The Blue Book Victoria 2012
The Green Book	The Green Book 2013 Electrical Safety Rules for the VESI Distribution Networks

## 13. References

VESI Skills & Training Matrix

## Appendix 1 – Skills and Training Matrix Role Descriptions

Roles of Worker		Description of Work
<b>Asset Inspector</b>		Engaged in asset inspection, pole testing and data capture
<b>Auditor</b>	<b>General</b>	Engaged in Quality (Asset) and Compliance (HS&E) Field Auditing
	<b>Underground</b>	Engaged in Quality (Asset) Auditing of Underground Infrastructure
<b>Cable Jointer</b>	<b>Cable Jointer (Restricted)<sup>1</sup></b>	Engaged in jointing & laying new or under Access permit LV &/or HV XLPE cables only
	<b>Cable Jointer</b>	Engaged in the laying & Jointing of LV &/or HV cables and carrying out Live LV cable jointing, dependant on the successful completion of the relevant training course
<b>Civil Worker</b>		A person with no electrical qualification undertaking civil work Can include but not limited to workers undertaking trenching, concreting etc.
<b>Communication workers</b>	<b>HV/LV Enclosures</b>	Engaged in the installation and/or maintenance of Fibre Optic Cable and/or Communication equipment and/or Supervisory Control and Data Acquisition (SCADA) equipment in an enclosure
	<b>Pole work</b>	Engaged in the installation and/or maintenance of Fibre Optic Cable and communication equipment in the Telecommunication corridor on pole infrastructure for the VESI Network Operator
	<b>Tower work</b>	Engaged in the installation and/or maintenance of Fibre Optic Cable and communication equipment on tower infrastructure for the VESI Network Operator
	<b>Underground work</b>	Engaged in the installation and or maintenance of Fibre Optic Cable in trenches and pits for the VESI Network Operator
<b>Electrical Fitter</b>	<b>Distribution Substations</b>	Electricians, Electrical Fitter / Mechanics working on ESI distribution network infrastructure
	<b>Terminal &amp; Zone Substations</b>	Electricians, Electrical Fitter / Mechanics working on ESI network infrastructure, including work in zone substations and or terminal stations
<b>Electrical inspectors</b>		Engaged in compliance inspections of customers LV and/or HV installations
<b>HV Switching Operator</b>	<b>Distribution</b>	Describes a person whose duties are primarily switching HV/LV Distribution apparatus. The class of Authority is defined by the Network Operator
	<b>Terminal &amp; Zone Substations</b>	Describes a person whose duties are primarily switching Zone Substations and/or Terminal Station apparatus. The class of Authority is defined by the Network Operator
<b>Lineworker</b>	<b>Distribution</b>	Lineworker engaged in working on distribution and sub transmission assets up to and including 66kV
	<b>Transmission</b>	Lineworker engaged in working on transmission assets above 66kV

Roles of Worker		Description of Work
<b>Meter Technician</b>		An electrical worker engaged in the installation, maintenance or testing of direct, C/T and/or HV metering installations for the purpose of point of supply revenue metering
<b>No Go Zone Assessor</b>		A person who is approved by the Network Operator to grant permission for third party personnel to work near overhead and Underground Network Assets
<b>Plant operator</b>	<b>ESI worker</b>	A person whose duties are primarily operating ESI mobile plant on or near ESI infrastructure
	<b>Day hire</b>	A person operating plant under direct supervision by a qualified worker for a specific task on a short term basis
<b>Supervisor / Team Leader</b>		Team Leader / Supervisor not actively engaged in field work
<b>Technical Officer / Maintenance worker</b>		A person who requires access to an electrical environment including entry to live HV/LV enclosures for the purposes of grounds maintenance or inspection Can include but not limited to Engineers, Draftsperson, Project managers/Planners, Surveyors, fire services technician, gardener, store person, driver, OHS Coordinator, trainer, manager etc.
<b>Rigger</b>	<b>Towers</b>	Engaged in general Rigging work on tower infrastructure
	<b>General</b>	Engaged in general Rigging work other than on towers
<b>Tester</b>	<b>Distribution Assets</b>	Includes field protection devices & / or cable testing
	<b>Terminal &amp; Zone Substations</b>	Includes testing associated with Transmission & Distribution equipment & / or protection and control circuits
<b>Trade Assistant</b>		A person with no electrical qualification undertaking support work with qualified ESI workers. Restricted to ground support function only
<b>Vegetation</b>	<b>Cutter working from EWP</b>	Engaged in vegetation control work for the VESI Network Operator from an Elevated Work Platform (EWP)
	<b>Ground Crew</b>	Engaged in vegetation control work for the VESI Network Operator from the ground. Includes chipper, hogger, Jaraffe and specialised plant eg mechanical boom saw
	<b>Tree Climber</b>	Engaged in vegetation control work for the VESI Network Operator from a tree

Note <sup>1</sup> - The Cable Jointer (Restricted) role is for existing cable Jointers who undertake this work only. All new Cable Jointers shall be qualified in Certificate III in ESI - Cable Jointing

## Appendix 2 – Training Modules / Competency Standard Unit

### Attached Climbing for Tower Work

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to climb towers using the attached climbing method</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	All personnel required to climb towers
<b>Frequency</b>	Annual
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• Visual inspection and attachment of equipment</li><li>• Correctly ascending a tower</li><li>• Correctly descends a tower</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning Outcome 1</i></b>	Demonstrate correct visual inspection of equipment
<b>Assessment Criteria</b>	<p>1.1 Perform visual inspection of harness, lanyards and clip</p> <p>1.2 Perform clip check for correct operation</p>
<b><i>Learning Outcome 2</i></b>	Demonstrate correct attached climbing techniques
<b>Assessment Criteria</b>	<p>2.1 Demonstrate tower ascent with one lanyard always attached to an acceptable anchor point*</p> <p>2.2 Demonstrate correct attachment of pole strap or both lanyards when in final work position</p> <p>2.3 Demonstrate the skill required to move to different work locations on the tower whilst attached at all times</p> <p>2.4 Demonstrate correct descent of the tower with one restraining lanyard attached to an acceptable anchor point at all times</p>

## Attached Climbing for Tower Work

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### **Learning Outcome 3**

Use of installed fall arrest systems

### **Assessment Criteria**

- 3.1 Perform inspection of fixed fall arrest system
- 3.2 Demonstrate the correct use of a fixed fall arrest system while ascending a tower
- 3.3 Demonstrate the correct technique of transferring from a fixed fall arrest system to work position and back on to a fixed fall arrest system
- 3.4 Demonstrate the correct use of a fixed fall arrest system to descend from a tower.

### **Learning Outcome 4**

Use of fall arrest rope

### **Assessment Criteria**

- 4.1 Perform inspection of fall arrest rope
- 4.2 Demonstrate the correct use of a fall arrest rope while ascending a tower
- 4.3 Demonstrate the correct technique of transferring from a fall arrest rope to work position and back on to a fixed fall arrest system
- 4.4 Demonstrate the correct use of a fall arrest system to descend from a tower.

- \* Should include knowledge of normal approach and controlled approach for instructed and authorised personnel

## **Cable Pit / Trench / Excavation Rescue - UETDRRF07B**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[Cable Pit / Trench / Excavation Rescue - UETDRRF07B](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial training

## **CPR – HLTAID001**

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Please refer to the HLT07 Health Training Package

[CPR - HLTAID001](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial training

## **EWP Controlled Descent Escape - UETDRRF08B**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[EWP Controlled Descent Escape - UETDRRF08B](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial training



## **EWP Rescue – UETDRRF03B**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[EWP Rescue – UETDRRF03B](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial training

## **First Aid in an ESI Environment - UETDRRF10B**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[First Aid in an ESI Environment - UETDRRF10B](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial training

## High Voltage Live Work Pole Replacement for Pole Erection Recovery Unit Operators

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to safely assist a High Voltage (HV) Live work crew in erecting/removing/maintaining associated electrical apparatus (e.g. pole replacement, HV switches etc.) up to 66kv
<b>For whom</b>	Pole Erection Recovery Unit Operators who have the appropriate plant license and experience in the use of Pole Erection Recovery Units in the Electrical Supply Industry
<b>Frequency</b>	Yearly
<b>Delivery</b>	Shall be delivered by an RTO for initial, competency assessment and Refresher training
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• HV Live Working Australian Standards</li><li>• VESI Minimum Rules for Carrying out High Voltage Live Work in Victoria</li><li>• Relevant Enterprise HV Live Line manual, policy, and procedures</li><li>• Risk / Hazard assessment</li><li>• Role and responsibility of the “Safety Observer”</li><li>• General safety work practices</li><li>• Minimum Approach Distances</li><li>• Step &amp; Touch Potential</li><li>• Structures suitable for pole replacement work</li><li>• Mobile Plant Earthing and Bonding</li><li>• Setting up the Pole Erector Recovery Unit</li><li>• Jib Positioning &amp; Lifting Operation</li><li>• Barriers and Cover up Equipment</li></ul>
<b>Learning outcomes</b>	On successful completion of the module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the relevant Australian Standards, VESI HV Live Work rules, safety instructions and general safe work practices and procedures for High Voltage Live work techniques related to live pole replacement
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain various clauses within The Green Book relating to Live line work</li><li>1.2 Identify the relevant information in the Australian Standards, VESI Minimum Rules for Carrying out High Voltage Live Work in Victoria and enterprise live line manuals and procedures</li><li>1.3 Define the Safe work Method statement and risk/job safety assessment process required prior to undertaking a HV Live work task</li></ol>

## High Voltage Live Work Pole Replacement for Pole Erection Recovery Unit Operators

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<b>Learning outcome 2</b>	Plan and prepare to carry out live pole replacement work
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>2.1 Define the responsibilities of personnel associated with the HV Live Work pole replacement</li><li>2.2 State the responsibilities of the “Safety Observer” within the pole replacement task</li><li>2.3 Identify suitable structures for HV live pole replacement work</li><li>2.4 Identify the minimum approach distances observed by personnel plant and associated equipment when approaching exposed live high voltage conductors</li><li>2.5 Identify items of equipment used for HV Live pole replacement Work</li><li>2.6 Identify the general work practice and Procedure including Barriers, Cover up, plant earthing and bonding associated with live high voltage pole replacement</li><li>2.7 Identify the step and touch potential risks and controls</li></ul>
<b>Learning outcome 3</b>	Carry out the installation and/or replacement of a HV pole in conjunction with a HV Live Work crew under live or simulated live conditions
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>3.1 Identify and document the risks and controls appropriate to the task</li><li>3.2 Identify the equipment required to Install and/or replace a live high voltage pole</li><li>3.3 Identify the method required to install and/or replace a live high voltage pole</li><li>3.4 Demonstrate the required set up of the Pole Erector recovery unit including earthing requirements and jib positioning</li><li>3.5 Perform appropriate work methods to replace/install a HV pole and associated hardware with conductors energised using correct live line methods</li><li>3.6 Demonstrate the required minimum approach distances and safety procedures</li></ul>

## Limited High Voltage Live Work (Vegetation Control)

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to safely perform High Voltage (HV) limited stick tasks up to and including 22KV for the purpose of vegetation control</p> <p>The course involves the limited use of HV live work equipment such as hand sticks, fitting of conductor covers and insulated control ropes to facilitate the moving of HV conductors away from vegetation but does not allow actual work to be performed on conductors or the un-securing of conductors from a structure</p>
<b>For whom</b>	<p>Qualified Line workers who are required to undertake vegetation work near Live HV overhead conductors and who are not already trained in HV Live Line work subject to prior Network Operator approval</p>
<b>Frequency</b>	<p>Yearly</p>
<b>Delivery</b>	<p>Shall be delivered by an RTO for initial, competency assessment and Refresher training. Refer to the VESI Minimum Rules for Carrying out HV Live Work for anticipated minimum time frames for annual competency assessments</p>
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• HV Live Working Australian Standards</li><li>• VESI Minimum Rules for Carrying out High Voltage Live Work in Victoria</li><li>• Relevant Enterprise HV Live Work manual, policy, and procedure</li><li>• Risk / Hazard assessment</li><li>• Role and responsibility of the “Safety Observer”</li><li>• General safety work practices</li><li>• Minimum Approach Distances</li><li>• HV Live work tools and equipment</li></ul>
<b>Learning outcomes</b>	<p>On successful completion of the module the learner should be able to:</p>
<b><i>Learning outcome 1</i></b>	<p>Identify the relevant Australian Standards, VESI HV Live Work rules and general safe work practices and procedures to undertake HV Live work techniques</p>
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain various clauses within The Green Book relating to Live line work</li><li>1.2 Identify the relevant HV Live Working Australian Standards</li></ol>

## Limited High Voltage Live Work (Vegetation Control)

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- 1.3 Identify the relevant information in the VESI Minimum Rules for Carrying out High Voltage Live Work in Victoria and enterprise HV live Work manuals and procedures
- 1.4 Define the Safe work Method statement and risk/job safety assessment process required prior to undertaking a HV Live work task
- 1.5 Identify the communication and application requirements with the control room to perform HV live work according to established enterprise procedures
- 1.6 Define the process for incident reporting according to established enterprise procedures

### ***Learning outcome 2***

Plan and prepare to carry out High Voltage Live Work for Vegetation Control

### **Assessment criteria**

- 2.1 Define the responsibilities of personnel associated with the HV Live Work Vegetation control
- 2.2 Identify the minimum approach distances observed by personnel, plant and Live Line tools when approaching exposed live high voltage conductors
- 2.3 Identify the equipment required to perform limited HV live work including the clearing of vegetation in proximity to live HV conductors
- 2.4 Identify the methods required to perform the vegetation clearing tasks
- 2.5 Define the care, maintenance and testing requirements for Live Line equipment to be utilised
- 2.6 Identify the general work practice and procedure for plant earthing and bonding associated with HV live work
- 2.7 Identify the step and touch potential risks and controls

## Limited High Voltage Live Work (Vegetation Control)

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<b>Learning outcome 3</b>	Identify the requirements and responsibilities of a Safety Observer in relation to HV Live work
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>3.1 Identify the roles and responsibilities of a safety observer/s during a HV Live work task</li><li>3.2 Identify environmental influences that may contribute to distraction of a safety observer</li><li>3.3 Identify the ergonomic requirements in relation to the positioning of the safety observer to be and remain effective</li><li>3.4 Identify methods of communication between the safety observer and the HV Live work crew</li></ul>
<b>Learning outcome 4</b>	Carry out High Voltage Live Work for Vegetation Control tasks
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Identify the equipment required to perform limited HV live work including the clearing of vegetation in proximity to live HV conductors</li><li>4.2 Identify the methods required to perform the vegetation clearing tasks</li><li>4.3 Identify and document the risks and controls appropriate to the task</li><li>4.4 Demonstrate the communication requirements to perform HV live work with the Control Centre</li><li>4.5 Demonstrate the required skills and knowledge to perform vegetation clearing tasks in a variety of situations in line with the VESI "Minimum Rules for carrying out High Voltage Live Work in Victoria" document including the:<ul style="list-style-type: none"><li>~ Fitting of HV covers to conductors</li><li>~ Fitting of insulated control ropes to move/restrain conductors to provide clearance to vegetation</li><li>~ Use of insulated hand sticks to control conductors or vegetation</li></ul></li><li>4.6 Perform and demonstrate competence in vegetation clearing tasks in various situations where the vegetation to be removed is:<ul style="list-style-type: none"><li>~ below the conductors,</li><li>~ adjacent to the conductors</li><li>~ above the conductors</li></ul></li><li>4.7 Demonstrate the required minimum approach distances and safety precautions</li></ul>

## Live LV Panel Rescue - UETDRRF06B

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[Live LV Panel Rescue - UETDRRF06B](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial training

## Maintain energised high voltage distribution overhead electrical apparatus (glove) – UETDRDP14A

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Training shall be based on the performance criteria outlined in the UET 12 Transmission, Distribution and Rail Sector Training Package

[Maintain energised high voltage distribution overhead electrical apparatus \(glove\) – UETDRDP14A](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial, competency assessment and Refresher training.  
Refer to the VESI Minimum Rules for Carrying out HV Live Work for anticipated minimum time frames for annual competency assessments

## Maintain energised high voltage distribution overhead electrical apparatus (stick) – UETDRDP13A

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Training shall be based on the performance criteria outlined in the UET 12 Transmission, Distribution and Rail Sector Training Package

[Maintain energised high voltage distribution overhead electrical apparatus \(stick\) – UETDRDP13A](#)

**Frequency** Annual

**Delivery** Shall be delivered by an RTO for initial, competency assessment and Refresher training.  
Refer to the VESI Minimum Rules for Carrying out HV Live Work for anticipated minimum time frames for annual competency assessments

## **Maintain energised transmission lines using high voltage live work Barehand method - UETTD RTP32A**

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Training shall be based on the performance criteria outlined in the UET 12 Transmission, Distribution and Rail Sector Training Package

[Maintain energised transmission lines using high voltage live work Barehand method - UETTD RTP32A](#)

<b>Frequency</b>	Annual
<b>Delivery</b>	Shall be delivered by an RTO for initial, competency assessment and Refresher training. Refer to the VESI Minimum Rules for Carrying out HV Live Work for anticipated minimum time frames for annual competency assessments

## **Maintain energised transmission lines using high voltage live work stick method - UETTD RTP31A**

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Training shall be based on the performance criteria outlined in the UET 12 Transmission, Distribution and Rail Sector Training Package

[Maintain energised transmission lines using high voltage live work stick method - UETTD RTP31A](#)

<b>Frequency</b>	Annual
<b>Delivery</b>	Shall be delivered by an RTO for initial, competency assessment and Refresher training. Refer to the VESI Minimum Rules for Carrying out HV Live Work for anticipated minimum time frames for annual competency assessments

## **Pole Top Rescue - UETTD RRF02B**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[Pole Top Rescue - UETTD RRF02B](#)

<b>Frequency</b>	Annual
<b>Delivery</b>	Shall be delivered by an RTO for initial training



## Safe Approach Distances

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to maintain safe approach distances (SAD) to Extra High Voltage (EHV), high voltage (HV) and low voltage (LV) electrical apparatus</p> <p>This module can be used for both initial and refresher training</p>
<b>For whom</b>	All personnel when working, or operating Vehicles or Mobile Plant, on or near Electrical Apparatus
<b>Frequency</b>	Annual
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Blue Book and The Green Book</li><li>• SAD to EHV, HV and LV apparatus in regards to:<ul style="list-style-type: none"><li>~ Personal clearances</li><li>~ Vehicles</li><li>~ Mobile plant</li><li>~ Elevating Work Platforms (EWP)</li></ul></li><li>• SAD Special</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the requirements for the Safe Approach to Electrical Apparatus within the Victorian Electrical Supply Industry
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain clauses within The Blue Book and/or The Green Book relating to the Safe Approach to Electrical Apparatus</li><li>1.2 Identify and explain clauses within The Blue Book and/or The Green Book relating to the application of Safe Approach Distance - Persons</li></ol>
<b><i>Learning outcome 2</i></b>	Identify the SAD for persons working on or near EHV, HV and LV electrical apparatus and the safe use of vehicles or mobile plant
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Identify the SAD to EHV, HV and LV apparatus for persons</li><li>2.2 Identify the SAD to EHV, HV and LV apparatus for vehicles</li><li>2.3 Identify the SAD to EHV, HV and LV apparatus for mobile plant</li><li>2.4 Identify the SAD to EHV, HV and LV apparatus for EWP vehicles</li></ol>

## Safe Approach Distances

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### **Learning outcome 3**

Identify the requirements for SAD special

### **Assessment criteria**

- 3.1 Identify the requirements for the use of Safe Approach Distance - Special
- 3.2 Identify the SAD special to high voltage apparatus and who can apply SAD special
- 3.3 Identify the control measures used when applying SAD special
- 3.4 Identify the approved tasks authorised persons can apply SAD – Special

## **Testing of connections to low voltage electricity networks – UETDRRF11A (Servicing Procedures)**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package [Testing of connections to low voltage electricity networks – UETDRRF11A](#) However when delivering the CSU the following VESI requirements including the learning outcomes and assessment criteria shall be undertaken.

### **Delivery**

Initial training shall be delivered by an RTO.

Refresher training may be completed by a Certificate IV Workplace Trainer and Assessor who is able to demonstrate vocational competence and experience in this subject matter.

The VESI STRC has reviewed the requirements of Australian Standard AS4741-2010 Testing of connections to low voltage electricity networks clause 1.6 and advise the following:

Training in this subject matter has been undertaken since 1999 in the VESI and an established training methodology in using non-RTO's to deliver this training has achieved an equal outcome to using RTO's. In the VESI we will continue the current practice of utilising both RTO's and non RTO's. This deviation from the Australian Standard will be monitored by the VESI STRC.

When delivering the VESI training/assessment requirements the Mandatory (M) practical assessment tasks from the VESI Installation Supply and Connection Testing Procedures in table 1 shall be completed for the nominated role.

Where the individual Connection Procedure is Inclusive (I) for a particular role, the testing steps and principals are replicated in the Mandatory practical assessment task and are not required to be independently assessed.

Additional (A) Connection Procedures that are undertaken by the participant during their work activities are required to be assessed as competent during the annual refresher.

## Testing of connections to low voltage electricity networks – UETDRRF11A (Servicing Procedures)

**Table 1**

Section	Connection Procedures	Line worker	Cable Jointer	Electrical Inspector	Metering Technician
4.4	(N) Overhead Supply - <i>Up to 100 Amp</i>	I			
4.5	(N) Underground Supply - <i>Supplied from a Pit</i>	M	M		
4.6	(N) Underground Supply - <i>Single Occupancy - greater than 100 amps from a Supply Facility</i>		A	M	
4.7	(N) Unmetered Supply - <i>Not associated with Multiple Occupancies</i>	A		I	
4.8	(N) Multiple Occupancy	A		I	
4.9	(N) Public Lighting - <i>Column or Scheme</i>	I	M		
4.10	(N) Public Lighting - <i>Frangible Column</i>	I	I		
4.11	(E) Replacement or Disconnection, Reconnection Overhead Service - <i>Service Cable on Supply</i>	M			
4.12	(E ) Replacement Overhead Service - <i>Service Disconnected from Supply</i>	I			
4.13	(E) Replacement Overhead Service - <i>Installation disconnected from Supply; Pole end protection device</i>	I		I	
4.14	(E) Single Occupancy: Meter Alteration and/or Addition - <i>Direct Metering</i>	M			M
4.14A	(E) Multiple Occupancy: Meter Alteration and/or Addition - <i>Direct Metering Main or Occupancy Neutral NOT Disturbed</i>	I		I	I
4.14B	(E) Multiple Occupancy: Meter Alteration and/or Addition - <i>Direct Metering Main or Occupancy Neutral Disturbed</i>	A		A	M
4.15	(E) Metering Alteration/Addition – <i>Current Transformer (CT) installation</i>			A	M
4.16	(E) Abolishment of Electricity Supply	I	A		I
4.17	(E) Network “High Voltage” Injection Procedure			M	
4.18	(E) UG Mains Cable Fault - <i>Reconnection of Supply</i>	I	I	I	

### Legend

- (N) New Installations
- (E) Existing Installations
- M Mandatory
- A Additional
- I Inclusive

## Testing of connections to low voltage electricity networks – UETDRRF11A (Servicing Procedures)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to carry out servicing and connection testing procedures for new or existing customer installation
<b>For whom</b>	All personnel required to carry out servicing and Connection testing procedures
<b>Frequency</b>	Annual
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• Servicing Safety Processes<ul style="list-style-type: none"><li>~ Personal protective equipment</li><li>~ Risk Assessment</li><li>~ Hazards</li></ul></li><li>• Servicing Testing Processes<ul style="list-style-type: none"><li>~ Testing for De-energised</li><li>~ Establishing the Neutral Integrity Test Point</li><li>~ Continuity Test</li><li>~ Identifying and marking neutrals</li><li>~ To identify conductors when ID unknown</li><li>~ Polarity Testing</li><li>~ VESI Neutral and Supply Tester (NST) Procedure</li><li>~ How the NST works</li><li>~ Installation Supply Connection Tests and Procedures</li><li>~ New connections</li><li>~ Service replacement – damaged and or upgrade</li><li>~ Disconnection of supply – URD or overhead e.g. Pole replacement</li><li>~ Neutral Impedance Test Failure</li><li>~ Check Test</li><li>~ Phase Sequence Testing</li><li>~ Load Testing</li></ul></li><li>• Service height requirements according to asset regulations and company policy</li><li>• LV Customer Installations Safety Regulations and Procedures<ul style="list-style-type: none"><li>~ Customer notifications and standard forms</li><li>~ Certificate of Electrical Safety</li><li>~ Notice of Installation Defect</li><li>~ Statement of Isolation of Customers Low Voltage Supply (SILV)</li></ul></li></ul>

## Testing of connections to low voltage electricity networks – UETDRRF11A (Servicing Procedures)

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<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Demonstrate Servicing Safety Processes
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and correctly use personal protective equipment (PPE) and safety equipment when performing installation servicing work</li><li>1.2 Carry out a risk assessment to identify the hazards pertaining to an installation servicing task</li><li>1.3 Identify the hazards associated with working in pits</li><li>1.4 Demonstrate the ability to identify and mark neutrals</li><li>1.5 Demonstrate the ability to identify conductors when ID unknown</li></ol>
<b><i>Learning outcome 2</i></b>	Demonstrate the ability to apply testing associated with connection procedures. Note: These tests are to be performed in a range of VESI connections and should be relevant to the work being performed, e.g. OH Service, UG Service and Metering
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Perform Installation Supply Connection tests to installation<ul style="list-style-type: none"><li>~ Demonstrate – Test for De-energised</li><li>~ Demonstrate – Continuity Test</li><li>~ Demonstrate – Polarity Testing</li><li>~ Demonstrate – Check Testing</li><li>~ Demonstrate – Phase Sequence Testing</li><li>~ Demonstrate – Insulation resistance test</li><li>~ Demonstrate – Load Testing</li></ul></li></ol>
<b><i>Learning outcome 3</i></b>	Demonstrate the NST Procedure Note: These tests are to be performed in a range of VESI connections and should be relevant to the work being performed, e.g. OH Service, UG Service and Metering
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>3.1 Demonstrate a knowledge of the VESI “Installation Supply Connection Tests and Procedures”</li><li>3.2 Describe the purpose of the NST tester</li><li>3.3 Identify the Neutral Integrity Test Point</li><li>3.4 Perform an NST on a service installation</li><li>3.5 Identify a fault using the NST tester</li></ol>

## Testing of connections to low voltage electricity networks – UETDRRF11A (Servicing Procedures)

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- 3.6 Describe the variants that could lead to an incorrect result on a test
- 3.7 Describe the procedure for disconnection and reconnection of a service cable
- 3.8 Describe the correct reporting procedure when an installation fails the Neutral Impedance Test

### ***Learning outcome 4***

Demonstrate an understanding of appropriate forms and documents relating to LV installations

### **Assessment criteria**

- 4.1 Demonstrate an understanding of the correct process regarding the Certificate of Electrical Safety (Prescribed and Non-prescribed)
- 4.2 Demonstrate an understanding and the correct use of a Notice of Installation Defect

### ***Learning outcome 5***

Describe service height requirements to Network Operator requirements

### **Assessment criteria**

- 5.1 Describe service height requirements according to Network Operator requirements

## Switchyard structures at Heights Rescue - UETDRRF05B

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[Switchyard structures at Heights Rescue - UETDRRF05B](#)

<b>Frequency</b>	Annual
<b>Delivery</b>	Shall be delivered by an RTO for initial training

## Tower Rescue - UETDRRF04B

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package

[Tower Rescue - UETDRRF04B](#)

<b>Frequency</b>	Annual
<b>Delivery</b>	Shall be delivered by an RTO for initial training

## Undertake release and rescue from a tree near live electrical apparatus - UETDRVC34A

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package.  
Equivalent National Competencies may be utilised but shall also meet the requirements of this unit.

[Undertake release and rescue from a tree near live electrical apparatus - UETDRVC34A](#)

<b>Frequency</b>	Annual
<b>Delivery</b>	Shall be delivered by an RTO for initial, competency assessment and Refresher training

## **Apply Access procedures to work on or near electrical network infrastructure - UETTDRRF09B (Receive Access Permits)**

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package. However when delivering the CSU the following VESI requirements including the learning outcomes and assessment criteria shall be undertaken.

### [Apply Access procedures to work on or near electrical network infrastructure - UETTDRRF09B](#)

<b>Delivery</b>	Shall be delivered by an RTO for initial training
<b>Frequency</b>	Three yearly
<b><i>Learning outcome 1</i></b>	Identify the requirements for the use of the EAP within the Victorian Electrical Supply Industry
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain clauses within The Blue Book and The Green Book relating to the access of HV and LV electrical apparatus</li><li>1.2 Identify and explain clauses within The Blue Book and The Green Book relating to the general Safety requirements</li><li>1.3 Identify and explain clauses within The Blue Book and The Green Book relating to the work in the vicinity of electrical apparatus</li><li>1.4 Identify and explain the clauses within The Blue Book and The Green Book relating to the approach to electrical apparatus</li><li>1.5 Identify and explain clauses within The Blue Book and The Green Book relating to the earthing of High Voltage electrical apparatus</li><li>1.6 Identify and explain clauses within The Blue Book and The Green Book relating to Access to work on or Near High Voltage Electrical Apparatus</li><li>1.7 Identify and explain clauses within The Blue Book and The Green Book relating to the coordination of Low Voltage and High Voltage Access Switching</li><li>1.8 Identify and explain the requirement for and use of the Electrical Access Permit</li><li>1.9 Identify and explain the reasons for the Electrical Access Permit process</li><li>1.10 Identify and explain the reasons for the Electrical Access Authorisation process</li></ol>



## Apply Access procedures to work on or near electrical network infrastructure - UETTDRRF09A (Receive Access Permits)

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### ***Learning outcome 2***

Demonstrate an understanding of the Electrical Access Permit and its application

### **Assessment criteria**

- 2.1 Describe the meaning and the significance of the EAP
- 2.2 Identify the general nature of all types of electrical apparatus within the scope of the Electrical Access Permit
- 2.3 Describe the circumstances under which electrical apparatus may be approached and describe the precautions to be taken
- 2.4 Describe the various methods of isolating HV and LV apparatus in general use and associated processes for locking and tagging
- 2.5 Describe the significance of the various types of signs and barriers in use
- 2.6 Describe the purpose and application of operational and work party earths in general use
- 2.7 Describe the methods that apparatus can inadvertently become or remain alive
- 2.8 Describe the EAP issuing and cancellation process
- 2.9 Describe the process to change the Electrical Access permit conditions (e.g. signing on an additional recipient) and an emergency on site
- 2.10 Explain the importance of keeping the EAP available for reference at the worksite and of signing off the Permit before leaving the worksite
- 2.11 Describe the communication process for an emergency on site

### ***Learning outcome 3***

Demonstrate knowledge of the various forms associated with Electrical Access Permit processes and procedures and their relationship to the Access Permit Form

### **Assessment criteria**

- 3.1 Describe the EAP form and identify the sections and their information requirements
- 3.2 Describe application of a LV Access Authority
- 3.3 Describe application of an Electrical Apparatus Clearance for Service
- 3.4 Describe the application of a Vicinity Authority
- 3.5 Describe the application of a Permit to Work
- 3.6 Describe the application of a Sanction for Tests

## Apply Access procedures to work on or near electrical network infrastructure - UETDRRF09A (Receive Access Permits)

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<b>Learning outcome 4</b>	Identify the responsibilities of the various persons associated with the Access Permit process
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Describe the responsibilities of the Authorised Recipient of an Electrical Access Permit</li><li>4.2 Describe the responsibilities of the Recipient in Charge of an Electrical Access Permit</li><li>4.3 Describe the responsibilities of the Operator issuing an Electrical Access Permit</li><li>4.4 Describe the circumstances under which Non-Authorised Persons may sign onto an Electrical Access Permit and the process for ensuring their safety</li><li>4.5 The Responsibilities of the Safety Observer in relation to the Access Permit requirements</li></ul>
<b>Learning outcome 5</b>	Demonstrate an understanding of the Earthing process
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>5.1 State the related safe working practices and the procedures to attach an earthing device</li><li>5.2 Identify when and where additional earths/Bonders are required</li><li>5.3 Describe the Priority Earthing System</li><li>5.4 Demonstrate the correct application of an earthing device to a de-energised HV overhead circuit. (Note: Learning Assessment Criteria 5.4 is optional and applies to persons with a need to apply earths)</li></ul>
<b>Learning outcome 6</b>	Describe knowledge of the business' organisational procedures relating to entry to enclosure requirements, site security, communications protocols for entry and exit and in an emergency situation
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>6.1 Describe knowledge of the business' organisational procedures relating to site security, emergency contacts and operational contacts</li><li>6.2 Identify safe work practices, general precautions and hazards that need to be observed when entering a HV enclosure</li></ul>

## Confined Spaces

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Training shall be based on the work being undertaken and the performance criteria outlined in the relevant Competency Standard Unit which meets the requirements of the Occupational health and Safety Regulations 2007 - Part 3.4 Confined Spaces

Consideration shall be given to the following requirements; entry to a confined space, the use of a work permit system, breathing apparatus and confined space rescue when selecting the relevant Competency Standard unit

**Frequency**

Three yearly or as required by the CSU

**Delivery**

Shall be delivered by an RTO for initial, competency assessment and Refresher training

## Enter Enclosures

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to understand the procedures to be observed when entering enclosures containing Extra High Voltage (EHV), High Voltage (HV) and Low Voltage (LV) apparatus</p> <p>This module can be used for both initial and refresher training</p>
<b>For whom</b>	All personnel not otherwise authorised who are required to enter enclosures containing EHV/HV/LV apparatus
<b>Frequency</b>	Three yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• Overview of the Electrical Distribution and Transmission System</li><li>• Identification of EHV, HV &amp; LV Apparatus</li><li>• The Blue Book and The Green Book</li><li>• Safe Approach Distances to EHV, HV and LV apparatus in regards to:<ul style="list-style-type: none"><li>~ Personal clearances</li><li>~ Vehicles</li><li>~ Mobile plant</li><li>~ Elevating Work Platforms (EWP)</li></ul></li><li>• Procedures to be observed when entering HV and EHV enclosures</li><li>• Evacuation and emergencies</li><li>• Underground Substation Procedure</li><li>• Personal protective equipment (PPE)</li><li>• Site visit may include distribution or zone sub-stations or terminal stations</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the requirements of the electrical distribution and transmission system and features of simple electrical circuitry
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Describe the key features of electricity i.e. voltage, current</li><li>1.2 Describe the effect that electricity has on the human body</li><li>1.3 Identify the main features of an electrical supply system, from power station to the customer</li></ol>

## Enter Enclosures

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<b>Learning outcome 2</b>	Identify the requirements for entry into enclosures within the Victorian Electrical Supply Industry
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>2.1 Identify and explain clauses within The Blue Book and The Green Book relating to the general safety requirements</li><li>2.2 Identify and explain clauses within The Blue Book and The Green Book relating to the work in the vicinity of electrical apparatus</li><li>2.3 Identify and explain clauses within The Blue Book and The Green Book relating to the safe approach to electrical apparatus</li><li>2.3 Identify HV &amp; LV apparatus within an enclosure</li></ul>
<b>Learning outcome 3</b>	Identify the safe approach distances (SAD) for persons entering enclosures containing HV and LV apparatus
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>3.1 Identify SAD to HV and LV electrical apparatus for personnel authorised to enter enclosures</li><li>3.2 Identify SAD to HV apparatus for vehicles and mobile plant</li></ul>
<b>Learning outcome 4</b>	Identify safe work practices, general precautions and hazards that need to be observed whilst within an EHV, HV & LV environment
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Identify and locate the correct enclosure</li><li>4.2 Identify and correctly use personal protective equipment (PPE) and safety equipment for personnel entering EHV, HV &amp; LV enclosures</li><li>4.3 Demonstrate knowledge of potential hazards that may exist in enclosures containing HV &amp; LV apparatus</li><li>4.4 Identify HV enclosures within a station that require more than just an Authorisation to enter HV enclosures</li><li>4.5 Demonstrate knowledge of the business' organisational procedures relating to site security, communication protocols for entry and exit during normal work activities and in an emergency</li></ul>

## High Voltage (HV) Switching – RSO (Restricted Switching Overhead)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to perform High Voltage Electrical Switching on; all distribution overhead and ground type substations, spur and SWER lines and associated apparatus. Excluding metal enclosed switch gear and the underground network
<b>For whom</b>	All personnel required to perform switching on the high voltage Distribution overhead apparatus, excluding the interconnected Network
<b>Prerequisite</b>	Perform High Voltage field switching operation to a given schedule - UETTDRIS44A. Shall be delivered by an RTO
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Roles and responsibilities</li><li>• Network Operational procedures</li><li>• Safe Work Method Statements (SWMS) and site risk assessment process</li><li>• Operation of HV and LV electrical apparatus</li><li>• Interpretation of HV single line diagrams</li><li>• Systematic approach to switching</li><li>• Hazard identification and Operator protection</li><li>• Use of personal protective equipment (PPE) and safety equipment</li><li>• Use of Operating Instructions</li><li>• Communications protocols</li><li>• Earthing Procedures</li><li>• Issue / cancellation of Electrical Access Authority/s for personnel working on or in the vicinity of HV apparatus</li><li>• Ferro Resonance</li><li>• Restoration of supply</li><li>• Fault finding and emergency response</li><li>• Understanding of Protection Schemes</li></ul>

## High Voltage (HV) Switching – RSO (Restricted Switching Overhead)

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<b>Assessment</b>	The practical assessment should remain flexible to allow where possible, the utilisation of scheduled work for assessment
<b>Frequency</b>	Three yearly
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b>Learning Outcome 1</b>	Locate, interpret, and apply appropriate Regulations, The Green Book and Network Operator Switching procedures relating to HV electrical safety
<b>Assessment Criteria</b>	<ol style="list-style-type: none"><li>1.1 Demonstrate a general knowledge of the structure of industry standards in relation to electrical safety</li><li>1.2 Demonstrate an ability to reference The Green Book</li><li>1.3 Demonstrate an ability to reference Network Operator Switching Procedures</li><li>1.4 Describe the function, roles and responsibilities of a Distribution Switching Overhead Operator</li><li>1.5 Identify Safe Work Method Statements (SWMS) and site risk assessment process for HV Switching</li><li>1.6 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe operation of high voltage switchgear</li><li>1.7 Identify communications process with the Control Centre, work parties and other operators</li><li>1.8 Identify communications process for incident reporting in regards to switching operations</li></ol>

## High Voltage (HV) Switching – RSO (Restricted Switching Overhead)

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### Learning Outcome 2

Demonstrate a working knowledge of the function, operation, and precautions associated with high voltage electrical apparatus and associated hardware

### Assessment Criteria

- 2.1 Identify the capabilities of the typical range of switchgear installed on the overhead distribution network
- 2.2 Identify the use of caution and danger tags
- 2.3 Identify the precautions necessary in relation to Ferro resonance
- 2.4 Describe the method of operation of typical high voltage switchgear installed on the distribution network
- 2.5 Demonstrate an understanding of Network Operator nomenclature standards and switch numbering
- 2.6 Demonstrate an understanding for the operation of transformers and the reasons for this method including the changing of taps
- 2.7 Identify the procedure for commissioning new apparatus e.g. new transformers pre-commissioning tests, insulation tests, no-load voltage tests, phase sequence tests and phase-out tests
- 2.8 Demonstrate an understanding of the operation and precautions associated with SWER systems

### Learning Outcome 3

Interpret HV single line diagrams

### Assessment Criteria

- 3.1 Identify the meaning of various symbols used in single line diagrams
- 3.2 Demonstrate an ability to read a single line diagram, check that it is correct with the network system



## High Voltage (HV) Switching – RSO (Restricted Switching Overhead)

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<b>Learning Outcome 4</b>	Demonstrate switching processes, procedures and communication protocol for the safe switching of the distribution overhead network
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<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>4.1 Demonstrate accurate and effective communications with the Control Centre</li><li>4.2 Demonstrate the use of a switching instruction while performing switching operations</li><li>4.3 Demonstrate the application of the “Systematic Approach to Switching”</li><li>4.4 Demonstrate the operation of a range of high voltage switchgear installed on the distribution network</li></ul>
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<b>Learning Outcome 5</b>	Demonstrate effective earthing practices and procedures when earthing HV electrical apparatus for access
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<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the requirements for isolation from primary and secondary voltages necessary for safe access under access authority conditions</li><li>5.2 Identify the dangers of the application of earth devices to high voltage apparatus</li><li>5.3 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe application of high voltage earthing devices</li><li>5.4 Demonstrate the application of a “Systematic Approach to Earthing”</li><li>5.5 Demonstrate an understanding of the priority earthing system</li></ul>
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### Learning Outcome 6

Describe the purpose, preparation and procedure for use of operational forms, access authorities and permits associated with HV switching

### Assessment Criteria

- 6.1 Identify the options available for managing work in the vicinity of high voltage apparatus
- 6.2 Describe the need for maintaining security of high voltage installations, and for controlling the activity of people in these areas
- 6.3 Demonstrate knowledge of the access permit procedure, the responsibilities of people involved and its application in the workplace
- 6.4 Identify the requirements of additional access authorities associated with access to high voltage apparatus

### Learning Outcome 7

Issue and cancel access authorities appropriate to the nominated tasks

### Assessment Criteria

- 7.1 Demonstrate knowledge of procedures for the completion, issue and cancellation of an Electrical Access Authority
- 7.2 Prepare an Electrical Access Authority in accordance with accepted procedures and practices, which clearly defines safety precautions relating to access to high voltage apparatus
- 7.3 Conduct preliminary discussions with work party ensuring that the task can commence safely and issue an Electrical Access Authority for a specified task
- 7.4 Confirm work is completed and cancel Electrical Access Authority in accordance with procedures

## High Voltage (HV) Switching – RSO (Restricted Switching Overhead)

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### **Learning Outcome 8**

Demonstrate an understanding of the functions and operation of common high voltage protection systems and suppression functionality

### **Assessment Criteria**

- 8.1 Demonstrate an understanding of the functions and operation of over current and earth leakage protection
- 8.2 Identify suppression requirements when undertaking network switching

### **Learning Outcome 9**

Demonstrate an understanding of patrolling and switching the HV network in fault situations

### **Assessment Criteria**

- 9.1 Describe how to effectively patrol a faulted section of line to identify the probable cause
- 9.2 Explain how to efficiently isolate the faulted apparatus and restore supply under direction of the Control Centre
- 9.3 Describe the actions needed to liaise with other emergency services to make a faulted area safe
- 9.4 Demonstrate the actions necessary to coordinate on site repairs with work parties

## High Voltage (HV) Switching – DSO (Distribution Switching Overhead)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to perform High Voltage Electrical Switching on; all distribution overhead field apparatus. Excluding metal enclosed switchgear and the underground network
<b>Prerequisite</b>	Perform High Voltage field switching operation to a given schedule - UETTDRIS44A. Shall be delivered by an RTO
<b>For whom</b>	All personnel required to perform switching on the high voltage Distribution Overhead Network
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Roles and responsibilities</li><li>• Network Operational procedures</li><li>• Safe Work Method Statements (SWMS) and site risk assessment process</li><li>• Operation of HV and LV electrical apparatus</li><li>• Interpretation of HV single line diagrams</li><li>• Systematic approach to switching operations</li><li>• Hazard identification and Operator protection</li><li>• Use of personal protective equipment (PPE) and safety equipment</li><li>• Use of Operating Instructions</li><li>• Communications protocols</li><li>• Earthing Procedures</li><li>• Issue / cancellation of Electrical Access Authority/s for personnel working on or in the vicinity of HV apparatus</li><li>• Ferro Resonance</li><li>• Restoration of supply</li><li>• Fault finding and emergency response</li><li>• Understanding of Protection Schemes</li></ul>

## High Voltage (HV) Switching – DSO (Distribution Switching Overhead)

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<b>Assessment</b>	The practical assessment should remain flexible to allow where possible, the utilisation of scheduled work for assessment
<b>Frequency</b>	3 Yearly
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b>Learning Outcome 1</b>	Locate, interpret, and apply appropriate Regulations, The Green Book and Network Operator Switching procedures relating to HV electrical safety
<b>Assessment Criteria</b>	<ol style="list-style-type: none"><li>1.1 Demonstrate a general knowledge of the structure of industry standards in relation to electrical safety</li><li>1.2 Demonstrate an ability to reference The Green Book</li><li>1.3 Demonstrate ability to reference and Network Operator Switching Procedures</li><li>1.4 Describe the function, roles and responsibilities of a Distribution Switching Overhead Operator</li><li>1.5 Identify Safe Work Method Statements (SWMS) and site risk assessment process for HV switching</li><li>1.6 Identify the personal protective equipment (PPE) and safety equipment required for the safe operation of high voltage switchgear</li><li>1.7 Identify communications process with the Control Centre, work parties and other operators</li><li>1.8 Identify communications process for incident reporting in regards to switching operations</li></ol>

## High Voltage (HV) Switching – DSO (Distribution Switching Overhead)

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### Learning Outcome 2

Demonstrate a working knowledge of the function, operation, and precautions associated with high voltage electrical apparatus and associated hardware

### Assessment Criteria

- 2.1 Identify the capabilities of the typical range of switchgear installed on the overhead distribution network
- 2.2 Identify the use of caution and danger tags
- 2.3 Identify the precautions necessary in relation to Ferro resonance
- 2.4 Describe the method of operation, and demonstrate the operation of typical high voltage switchgear and apparatus installed on the overhead distribution network
- 2.5 Demonstrate an understanding of Network Operator nomenclature standards and switch numbering
- 2.6 Demonstrate an understanding for the operation of transformers and the reasons for this method including the changing of taps
- 2.7 Identify the procedure for commissioning new apparatus e.g. new transformers pre-commissioning tests, insulation tests, no-load voltage tests, phase sequence tests and phase-out tests
- 2.8 Demonstrate an understanding of the operation and precautions associated with distribution overhead electrical systems

### Learning Outcome 3

Interpret HV single line diagrams and prepare a switching program

### Assessment Criteria

- 3.1 Identify the meaning of various symbols used in single line diagrams
- 3.2 Demonstrate an ability to read a single line diagram, check that it is correct with the network system

## High Voltage (HV) Switching – DSO (Distribution Switching Overhead)

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<b>Learning Outcome 4</b>	Demonstrate switching processes, procedures and communication protocol for the safe switching of the distribution overhead network
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>4.1 Demonstrate accurate and effective communications with the Control Centre</li><li>4.2 Demonstrate the use of a switching instruction while performing switching operations</li><li>4.3 Demonstrate the application of the “Systematic Approach to Switching”</li><li>4.4 Demonstrate the operation of a range of high voltage switchgear installed on the distribution network</li></ul>
<b>Learning Outcome 5</b>	Demonstrate effective earthing practices and procedures when earthing HV electrical apparatus for access
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the requirements for isolation from primary and secondary voltages necessary for safe access under access authority conditions</li><li>5.2 Identify the dangers of the application of earth devices to high voltage apparatus</li><li>5.3 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe application of high voltage earthing devices and demonstrate the correct use</li><li>5.4 Demonstrate the application of a “Systematic Approach to Earthing”</li><li>5.5 Demonstrate an understanding of the priority earthing system</li></ul>
<b>Learning Outcome 6</b>	Describe the purpose, preparation and procedure for use of operational forms, access authorities and permits associated with HV switching
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>6.1 Identify the options available for managing work in the vicinity of high voltage apparatus</li><li>6.2 Describe the need for maintaining security of high voltage installations, and for controlling the activity of people in these areas</li><li>6.3 Demonstrate knowledge of the access permit procedure, the responsibilities of people involved and its application in the workplace</li><li>6.4 Identify the requirements of additional access authorities associated with access to high voltage apparatus</li></ul>

## High Voltage (HV) Switching – DSO (Distribution Switching Overhead)

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<b>Learning Outcome 7</b>	Issue and cancel access authorities appropriate to the nominated tasks
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>7.1 Demonstrate knowledge of procedures for the completion, issue and cancellation of an Electrical Access Authority</li><li>7.2 Prepare an Electrical Access Authority in accordance with accepted procedures and practices, which clearly defines safety precautions relating to access to high voltage apparatus</li><li>7.3 Conduct preliminary discussions with work party ensuring that the task can commence safely and issue an Electrical Access Authority for a specified task</li><li>7.4 Confirm work is completed and cancel Electrical Access Authority in accordance with procedures</li></ul>
<b>Learning Outcome 8</b>	Demonstrate an understanding of the functions and operation of common high voltage protection systems and suppression functionality
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>8.1 Demonstrate an understanding of the functions and operation of overcurrent and earth leakage protection</li><li>8.2 Identify suppression requirements when undertaking network switching</li></ul>
<b>Learning Outcome 9</b>	Demonstrate an understanding of patrolling and switching the HV network in fault situations
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>9.1 Describe how to effectively patrol a faulted section of line to identify the probable cause</li><li>9.2 Explain how to efficiently isolate the faulted apparatus and restore supply under direction of the Control Centre</li><li>9.3 Describe the actions needed to liaise with other emergency services to make a faulted area safe</li><li>9.4 Demonstrate the actions necessary to coordinate on site repairs with work parties</li></ul>



## High Voltage (HV) Switching – DS (Distribution Switching)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to perform High Voltage Electrical Switching on; all distribution field apparatus including metal enclosed switchgear and the underground network
<b>Prerequisite</b>	Perform High Voltage field switching operation to a given schedule - UETTDRIS44A. Shall be delivered by an RTO
<b>For whom</b>	All personnel required to perform switching on the high voltage Distribution Network
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Roles and responsibilities</li><li>• Network Operators Operational procedures</li><li>• Safe Work Method Statements (SWMS) and site risk assessment process</li><li>• Operation of HV and LV electrical apparatus</li><li>• Interpretation of HV single line diagrams</li><li>• Systematic approach to switching operations</li><li>• Hazard identification and Operator protection</li><li>• Personal protective equipment (PPE) and safety equipment</li><li>• Use of Operating Instructions</li><li>• Communications protocols</li><li>• Earthing Procedures</li><li>• Issue / cancellation of Electrical Access Authority/s for personnel working on or in the vicinity of HV apparatus</li><li>• Restoration of supply</li><li>• Fault finding and emergency response</li><li>• Understanding of Protection schemes</li></ul>
<b>Assessment</b>	The practical assessment should remain flexible to allow where possible, the utilisation of scheduled work for assessment
<b>Frequency</b>	3 Yearly

## High Voltage (HV) Switching – DS (Distribution Switching)

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<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b>Learning Outcome 1</b>	Locate, interpret, and apply appropriate VESI Regulations, The Green Book and Network Operators Switching procedures relating to HV electrical safety
<b>Assessment Criteria</b>	<ol style="list-style-type: none"><li>1.1 Demonstrate a general knowledge of the structure of industry standards in relation to electrical safety</li><li>1.2 Demonstrate an ability to reference The Green Book</li><li>1.3 Demonstrate an ability to reference Network Operator Switching Procedures</li><li>1.4 Describe the function, roles and responsibilities of a Distribution Switching Overhead and Underground Operator</li><li>1.5 Identify Safe Work Method Statements (SWMS) and site risk assessment process for HV Switching</li><li>1.6 Identify the personal protective equipment (PPE) and safety equipment required for the safe operation of high voltage switchgear</li><li>1.7 Identify communications process with the Control Centre, work parties and other operators</li><li>1.8 Identify communications process for incident reporting in regards to switching operations</li></ol>
<b>Learning Outcome 2</b>	Demonstrate a working knowledge of the function, operation, and precautions associated with high voltage electrical apparatus and associated hardware
<b>Assessment Criteria</b>	<ol style="list-style-type: none"><li>2.1 Identify the capabilities of the typical range of switchgear installed on the overhead and underground distribution network</li><li>2.2 Identify the use of caution and danger tags</li><li>2.3 Identify the precautions necessary in relation to Ferro resonance</li><li>2.4 Describe the method of operation, and demonstrate the operation of typical high voltage switchgear installed on the overhead and underground distribution network</li><li>2.5 Demonstrate an understanding for the operation of transformers and the reasons for this method including the changing of taps</li></ol>

## High Voltage (HV) Switching – DS (Distribution Switching)

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- 2.6 Identify the procedure for commissioning new apparatus e.g. new transformers pre-commissioning tests, insulation tests, no-load voltage tests, phase sequence tests and phase-out tests
- 2.7 Demonstrate an understanding of the operation and precautions associated with distribution overhead and underground electrical systems

### Learning Outcome 3

Interpret HV single line diagrams and prepare a switching program

### Assessment Criteria

- 3.1 Identify the meaning of various symbols used in single line diagrams
- 3.2 Demonstrate an ability to read a single line diagram, check that it is correct with the network system

### Learning Outcome 4

Demonstrate switching processes, procedures and communication protocol for the safe switching of the distribution overhead and underground network

### Assessment Criteria

- 4.1 Demonstrate accurate and effective communications with the Control Centre
- 4.2 Demonstrate the use of a switching instruction while performing switching operations
- 4.3 Demonstrate the application of the “Systematic Approach to Switching”
- 4.4 Demonstrate the operation of a range of high voltage switchgear installed on the distribution overhead and underground network

### Learning Outcome 5

Demonstrate effective earthing practices and procedures when earthing HV electrical apparatus for access

### Assessment Criteria

- 5.1 Identify the requirements for isolation from primary and secondary voltages necessary for safe access under access authority conditions
- 5.2 Identify the dangers of the application of earth devices to high voltage apparatus
- 5.3 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe application of high voltage earthing devices
- 5.4 Demonstrate the application of a “Systematic Approach to Earthing”
- 5.5 Demonstrate an understanding of the priority earthing system

## High Voltage (HV) Switching – DS (Distribution Switching)

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<b>Learning Outcome 6</b>	Describe the purpose, preparation and procedure for use of operational forms, access authorities and permits associated with HV switching
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>6.1 Identify the options available for managing work in the vicinity of high voltage apparatus</li><li>6.2 Describe the need for maintaining security of high voltage installations, and for controlling the activity of people in these areas</li><li>6.3 Demonstrate knowledge of the access permit procedure, the responsibilities of people involved and its application in the workplace</li><li>6.4 Identify the requirements of additional access authorities associated with access to high voltage apparatus</li></ul>
<b>Learning Outcome 7</b>	Issue and cancel access authorities appropriate to the nominated tasks
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>7.1 Demonstrate knowledge of procedures for the completion, issue and cancellation of an Electrical Access Authority</li><li>7.2 Prepare an Electrical Access Authority in accordance with accepted procedures and practices, which clearly defines safety precautions relating to access to high voltage apparatus</li><li>7.3 Conduct preliminary discussions with work party ensuring that the task can commence safely and issue an Electrical Access Authority for a specified task</li><li>7.4 Confirm work is completed and cancel Electrical Access Authority in accordance with procedures</li></ul>
<b>Learning Outcome 8</b>	Demonstrate an understanding of the functions and operation of common high voltage protection systems and suppression functionality
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>8.1 Demonstrate an understanding of the functions and operation of overcurrent and earth leakage protection</li><li>8.2 Identify suppression requirements when undertaking network switching</li></ul>

## High Voltage (HV) Switching – DS (Distribution Switching)

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<b>Learning Outcome 9</b>	Demonstrate an understanding of patrolling and switching the HV network in fault situations
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<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>9.1 Describe how to effectively patrol a faulted section of line to identify the probable cause</li><li>9.2 Explain how to efficiently isolate the faulted apparatus and restore supply under direction of the Control Centre</li><li>9.3 Describe the actions needed to liaise with other emergency services to make a faulted area safe</li><li>9.4 Demonstrate the actions necessary to coordinate on site repairs with work parties</li></ul>
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## High Voltage (HV) Switching – ZSS (Zone Substation Switching)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to perform High Voltage Electrical Switching on; all Sub-Transmission and Distribution apparatus within zone substations
<b>Prerequisite</b>	Perform substation switching operation to a given schedule – UETTDRI05B. Shall be delivered by an RTO
<b>For whom</b>	All personnel required to perform switching on the high voltage Sub Transmission and Distribution Network in Zone Substations
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Roles and responsibilities</li><li>• Network Operators Operational procedures</li><li>• Safe Work Method Statements (SWMS) and site risk assessment process</li><li>• Operation of HV and LV electrical apparatus</li><li>• Interpretation of HV single line diagrams</li><li>• Systematic approach to switching operations</li><li>• Hazard identification and Operator protection</li><li>• Personal protective equipment (PPE) and safety equipment</li><li>• Use of Operating Instructions</li><li>• Communications protocols</li><li>• Earthing Procedures</li><li>• Issue / cancellation of Electrical Access Authority/s for personnel working on or in the vicinity of HV apparatus</li><li>• Restoration of supply</li><li>• Fault finding and emergency response</li><li>• Understanding of Protection schemes</li></ul>
<b>Assessment</b>	The practical assessment should remain flexible to allow where possible, the utilisation of scheduled work for assessment
<b>Frequency</b>	3 Yearly
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:

## High Voltage (HV) Switching – ZSS (Zone Substation Switching)

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### Learning Outcome 1

Locate, interpret, and apply appropriate Regulations, The Green Book and Network Operators switching procedures relating to HV electrical safety

### Assessment Criteria

- 1.1 Demonstrate a general knowledge of the structure of industry standards in relation to electrical safety
- 1.2 Demonstrate an ability to reference The Green Book & Network Operators Switching Procedures
- 1.3 Demonstrate an ability to reference Network Operator Switching Procedures
- 1.4 Describe the function, roles and responsibilities of a Zone Substation Switching Operator
- 1.5 Identify Safe Work Method Statements (SWMS) and site risk assessment process for HV switching
- 1.6 Identify the personal protective equipment (PPE) and safety equipment required for the safe operation of HV switchgear
- 1.7 Identify communications process with the Control Centre, work parties and other operators
- 1.8 Identify communications process for incident reporting in regards to switching operations

### Learning Outcome 2

Demonstrate a working knowledge of the function, operation, and precautions associated with high voltage electrical apparatus and associated hardware

### Assessment Criteria

- 2.1 Identify the capabilities of the typical range of switchgear installed in a Zone Substation
- 2.2 Identify the use of caution and danger tags
- 2.3 Describe the method of operation of typical high voltage switchgear and plant installed in a Zone Substation
- 2.4 Demonstrate an understanding of Network Operator nomenclature standards
- 2.5 Identify the procedure for commissioning new apparatus e.g. new transformers pre-commissioning tests, insulation tests, no-load voltage tests, phase sequence tests and phase-out tests
- 2.6 Demonstrate an understanding of the operation and precautions associated with Distribution and Sub-Transmission plant and equipment

## High Voltage (HV) Switching – ZSS (Zone Substation Switching)

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<b>Learning Outcome 3</b>	Interpret HV single line diagrams and prepare a switching program
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>3.1 Identify the meaning of various symbols used in single line diagrams</li><li>3.2 Demonstrate an ability to read a single line diagram, check that it is correct with the network system</li></ul>
<b>Learning Outcome 4</b>	Demonstrate switching processes, procedures and communication protocol for the safe switching of Zone Substations
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>4.1 Demonstrate accurate and effective communications with the Control Centre</li><li>4.2 Demonstrate the use of a switching instruction while performing switching operations</li><li>4.3 Demonstrate the application of the “Systematic Approach to Switching”</li><li>4.4 Demonstrate the operation of a range of HV switchgear installed in a Zone Substation</li></ul>
<b>Learning Outcome 5</b>	Demonstrate effective communication protocol and earthing practices and procedures when earthing HV electrical apparatus for access
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the requirements for isolation from primary and secondary voltages necessary for safe access under access authority conditions</li><li>5.2 Identify the dangers of the application of earth devices to high voltage apparatus</li><li>5.3 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe application of high voltage earthing devices</li><li>5.4 Demonstrate the application of a “Systematic Approach to Earthing”</li><li>5.5 Demonstrate an understanding of the priority earthing system</li></ul>



## High Voltage (HV) Switching – ZSS (Zone Substation Switching)

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### Learning Outcome 6

Describe the purpose, preparation and procedure for use of operational forms, access authorities and permits associated with HV switching

### Assessment Criteria

- 6.1 Identify the various formal options available for managing work in the vicinity of high voltage apparatus
- 6.2 Describe the need for maintaining security of high voltage installations, and for controlling the activity of people in these areas
- 6.3 Prepare barriers and signs for the safe access to nominated high voltage apparatus
- 6.4 Demonstrate knowledge of the Access Authority procedure, the responsibilities of people involved and its application in the workplace
- 6.5 Identify the requirements of additional access authorities associated with access to high voltage apparatus

### Learning Outcome 7

Issue and cancel access authorities appropriate to the nominated tasks

### Assessment Criteria

- 7.1 Demonstrate knowledge of procedures for the completion, issue and cancellation of an Electrical Access Authority
- 7.2 Prepare an Electrical Access Authority in accordance with accepted procedures and practices, which clearly defines safety precautions relating to access to high voltage apparatus
- 7.3 Conduct preliminary discussions with work party ensuring that the task can commence safely and issue an Electrical Access Authority for a specified task
- 7.4 Confirm work is completed and cancel Electrical Access Authority in accordance with procedures

## High Voltage (HV) Switching – ZSS (Zone Substation Switching)

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### Learning Outcome 8

Demonstrate an understanding of the functions and operation of common high voltage protection systems and suppression functionality

### Assessment Criteria

- 8.1 Demonstrate an understanding of the functions and operation of protection systems
- 8.2 Identify relay indications that would occur for nominated faults on the high voltage system
- 8.3 Identify protection schemes
- 8.4 Describe the control circuit and supply system for protection systems

### Learning Outcome 9

Demonstrate an understanding of identifying and switching the HV network in fault situations

### Assessment Criteria

- 9.1 Describe how to effectively identify a faulted section of apparatus or plant
- 9.2 Explain how to efficiently isolate the faulted apparatus and restore supply under direction of the Control Centre
- 9.3 Describe the actions needed to liaise with other emergency services to make a faulted area safe
- 9.4 Demonstrate the actions necessary to coordinate on site repairs with work parties

## High Voltage (HV) Switching – TSF (Terminal Switching Feeders)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to perform High Voltage Electrical Switching on; all distribution controlled feeder apparatus in Terminal Stations
<b>Prerequisite</b>	Perform substation switching operation to a given schedule – UETTDRI505B. Shall be delivered by an RTO
<b>For whom</b>	All personnel required to perform switching on the high voltage Sub Transmission and Distribution Network in Terminal Stations
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Roles and responsibilities</li><li>• Network Operators Operational procedures</li><li>• Safe Work Method Statements (SWMS) and site risk assessment process</li><li>• Operation of HV and LV electrical apparatus</li><li>• Interpretation of HV single line diagrams</li><li>• Systematic approach to switching operations</li><li>• Hazard identification and Operator protection</li><li>• Personal protective equipment (PPE) and safety equipment</li><li>• Use of Operating Instructions</li><li>• Communications protocols</li><li>• Earthing Procedures</li><li>• Issue / cancellation of Electrical Access Authority/s for personnel working on or in the vicinity of HV apparatus</li><li>• Restoration of supply</li><li>• Fault finding and emergency response</li><li>• Understanding of Protection schemes</li></ul>
<b>Assessment</b>	The practical assessment should remain flexible to allow where possible, the utilisation of scheduled work for assessment
<b>Frequency</b>	3 Yearly
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:

## High Voltage (HV) Switching – TSF (Terminal Switching Feeders)

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**Learning Outcome 1** Locate, interpret, and apply appropriate Regulations, The Blue Book and The Green Book and Network Operators switching procedures relating to HV electrical safety

- Assessment Criteria**
- 1.1 Demonstrate a general knowledge of the structure of industry standards in relation to electrical safety
  - 1.2 Demonstrate an ability to reference The Blue Book and The Green Book and Network Operators Switching Procedures
  - 1.3 Demonstrate an ability to reference Network Operator Switching Procedures
  - 1.4 Describe the function, roles and responsibilities of a Switching Operator for Distribution controlled feeder apparatus in Terminal Stations
  - 1.5 Identify Safe Work Method Statements (SWMS) and site risk assessment process for HV switching
  - 1.6 Identify the personal protective equipment (PPE) and safety equipment required for the safe operation of HV switchgear
  - 1.7 Identify communications process with the Control Centre, work parties and other operators
  - 1.8 Identify communications process for incident reporting in regards to switching operations

**Learning Outcome 2** Demonstrate a working knowledge of the function, operation, and precautions associated with high voltage electrical apparatus and associated hardware

- Assessment Criteria**
- 2.1 Identify the capabilities of the typical range of switchgear installed in a Terminal Station
  - 2.2 Identify the use of caution and danger tags
  - 2.3 Describe the method of operation of typical high voltage switchgear and plant installed in a Terminal Station
  - 2.4 Demonstrate an understanding of Network Operator nomenclature standards
  - 2.5 Identify the procedure for commissioning new apparatus e.g. new transformers pre-commissioning tests, insulation tests, no-load voltage tests, phase sequence tests and phase-out tests
  - 2.6 Demonstrate an understanding of the operation and precautions associated with Distribution and Sub-Transmission plant and equipment

## High Voltage (HV) Switching – TSF (Terminal Switching Feeders)

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<b>Learning Outcome 3</b>	Interpret HV single line diagrams and prepare a switching program
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>3.1 Identify the meaning of various symbols used in single line diagrams</li><li>3.2 Demonstrate an ability to read a single line diagram, check that it is correct with the network system</li></ul>
<b>Learning Outcome 4</b>	Demonstrate switching processes, procedures and communication protocol for the safe switching of Zone Substations
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>4.1 Demonstrate accurate and effective communications with the Control Centre</li><li>4.2 Demonstrate the use of a switching instruction while performing switching operations</li><li>4.3 Demonstrate the application of the “Systematic Approach to Switching”</li><li>4.4 Demonstrate the operation of a range of HV switchgear installed in a Terminal Station</li></ul>
<b>Learning Outcome 5</b>	Demonstrate effective communication protocol and earthing practices and procedures when earthing HV electrical apparatus for access
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the requirements for isolation from primary and secondary voltages necessary for safe access under access authority conditions</li><li>5.2 Identify the dangers of the application of earth devices to high voltage apparatus</li><li>5.3 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe application of high voltage earthing devices</li><li>5.4 Demonstrate the application of a “Systematic Approach to Earthing”</li><li>5.5 Demonstrate an understanding of the priority earthing system</li></ul>

## High Voltage (HV) Switching – TSF (Terminal Switching Feeders)

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### Learning Outcome 6

Describe the purpose, preparation and procedure for use of operational forms, access authorities and permits associated with HV switching

### Assessment Criteria

- 6.1 Identify the various formal options available for managing work in the vicinity of high voltage apparatus
- 6.2 Describe the need for maintaining security of high voltage installations, and for controlling the activity of people in these areas
- 6.3 Prepare barriers and signs for the safe access to nominated high voltage apparatus
- 6.4 Demonstrate knowledge of the Access Authority procedure, the responsibilities of people involved and its application in the workplace
- 6.5 Identify the requirements of additional access authorities associated with access to high voltage apparatus

### Learning Outcome 7

Issue and cancel access authorities appropriate to the nominated tasks

### Assessment Criteria

- 7.1 Demonstrate knowledge of procedures for the completion, issue and cancellation of an Electrical Access Authority
- 7.2 Prepare an Electrical Access Authority in accordance with accepted procedures and practices, which clearly defines safety precautions relating to access to high voltage apparatus
- 7.3 Conduct preliminary discussions with work party ensuring that the task can commence safely and issue an Electrical Access Authority for a specified task
- 7.4 Confirm work is completed and cancel Electrical Access Authority in accordance with procedures

## High Voltage (HV) Switching – TSF (Terminal Switching Feeders)

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### Learning Outcome 8

Demonstrate an understanding of the functions and operation of common high voltage protection systems and suppression functionality

### Assessment Criteria

- 8.1 Demonstrate an understanding of the functions and operation of protection systems
- 8.2 Identify relay indications that would occur for nominated faults on the high voltage system
- 8.3 Identify protection schemes
- 8.4 Describe the control circuit and supply system for protection systems

### Learning Outcome 9

Demonstrate an understanding of identifying and switching the HV network in fault situations

### Assessment Criteria

- 9.1 Describe how to effectively identify a faulted section of apparatus or plant
- 9.2 Explain how to efficiently isolate the faulted apparatus and restore supply under direction of the Control Centre
- 9.3 Describe the actions needed to liaise with other emergency services to make a faulted area safe
- 9.4 Demonstrate the actions necessary to coordinate on site repairs with work parties

## High Voltage (HV) Switching – TS (Terminal Switching)

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to perform High Voltage Electrical Switching on; all Transmission and Sub Transmission apparatus in Terminal Stations
<b>Prerequisite</b>	Perform substation switching operation to a given schedule – UETTDRI505B. Shall be delivered by an RTO
<b>For whom</b>	All personnel required to perform switching on the high voltage Transmission and Sub Transmission Network in Terminal Stations
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Roles and responsibilities</li><li>• Network Operators Operational procedures</li><li>• Safe Work Method Statements (SWMS) and site risk assessment process</li><li>• Operation of HV and LV electrical apparatus</li><li>• Interpretation of HV single line diagrams</li><li>• Systematic approach to switching operations</li><li>• Hazard identification and Operator protection</li><li>• Personal protective equipment (PPE) and safety equipment</li><li>• Use of Operating Instructions</li><li>• Communications protocols</li><li>• Earthing Procedures</li><li>• Issue / cancellation of Electrical Access Authority/s for personnel working on or in the vicinity of HV apparatus</li><li>• Restoration of supply</li><li>• Fault finding and emergency response</li><li>• Understanding of Protection schemes</li><li>• Understand an interpret system metering instruments</li><li>• Understand and switch DC supplies to maintain supply</li><li>• Awareness of HV field strengths in switchyards</li></ul>
<b>Assessment</b>	The practical assessment should remain flexible to allow where possible, the utilisation of scheduled work for assessment
<b>Frequency</b>	3 Yearly



## High Voltage (HV) Switching – TS (Terminal Switching)

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<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
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<b>Learning Outcome 1</b>	Locate, interpret, and apply appropriate Regulations, The Blue Book and The Green Book and Network Operators switching procedures relating to HV electrical safety
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<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>1.1 Demonstrate a general knowledge of the structure of industry standards in relation to electrical safety</li><li>1.2 Demonstrate an ability to reference The Blue Book and The Green Book and Network Operators Procedures</li><li>1.3 Identify Safe Work Method Statements (SWMS) and site risk assessment process for HV switching</li><li>1.4 Identify the personal protective equipment (PPE) and safety equipment required for the safe operation of HV switchgear</li><li>1.5 Identify communications process with the Control Centre, work parties and other operators</li><li>1.6 Identify communications process for incident reporting in regards to switching operations</li></ul>
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<b>Learning Outcome 2</b>	Demonstrate a working knowledge of the function, operation, and precautions associated with high voltage electrical apparatus and associated hardware
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<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>2.1 Identify the capabilities of the typical range of switchgear installed in a Terminal Station</li><li>2.2 Identify the use of caution and danger tags</li><li>2.3 Describe the method of operation of typical high voltage switchgear installed in Terminal Station</li><li>2.4 Demonstrate an understanding of Network Operator nomenclature standards</li><li>2.5 Identify the procedure for commissioning new apparatus e.g. new transformers pre-commissioning tests, insulation tests, no-load voltage tests, phase sequence tests and phase-out tests</li><li>2.6 Demonstrate an understanding of the operation and precautions associated with Transmission and Sub Transmission equipment</li></ul>
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## High Voltage (HV) Switching – TS (Terminal Switching)

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<b>Learning Outcome 3</b>	Interpret HV single line diagrams and prepare a switching program
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>3.1 Identify the meaning of various symbols used in single line diagrams</li><li>3.2 Demonstrate an ability to read a single line diagram, check that it is correct with the network system</li></ul>
<b>Learning Outcome 4</b>	Demonstrate switching processes, procedures and communication protocol for the safe switching in Terminal Stations
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>4.1 Demonstrate accurate and effective communications with the Control Centre</li><li>4.2 Demonstrate the use of a switching instruction while performing switching operations</li><li>4.3 Demonstrate the application of the “Systematic Approach to Switching”</li><li>4.4 Demonstrate the operation of a range of HV switchgear installed in a Terminal Station</li></ul>
<b>Learning Outcome 5</b>	Demonstrate effective communication protocol and earthing practices and procedures when earthing HV electrical apparatus for access
<b>Assessment Criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the requirements for isolation from primary and secondary voltages necessary for safe access under access authority conditions</li><li>5.2 Identify the dangers of the application of earth devices to high voltage apparatus</li><li>5.3 Identify and correctly use personal protective equipment (PPE) and safety equipment required for the safe application of high voltage earthing devices</li><li>5.4 Demonstrate the application of a “Systematic Approach to Earthing”</li></ul>

## High Voltage (HV) Switching – TS (Terminal Switching)

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### Learning Outcome 6

Describe the purpose, preparation and procedure for use of operational forms, access authorities and permits associated with HV switching

### Assessment Criteria

- 6.1 Identify the various formal options available for managing work in the vicinity of high voltage apparatus
- 6.2 Describe the need for maintaining security of high voltage installations, and for controlling the activity of people in these areas
- 6.3 Prepare barriers and signs for the safe access to nominated high voltage apparatus
- 6.4 Demonstrate knowledge of the Access Authority procedure, the responsibilities of people involved and its application in the workplace
- 6.5 Identify the requirements of additional access authorities associated with access to high voltage apparatus

### Learning Outcome 7

Issue and cancel access authorities appropriate to the nominated tasks

### Assessment Criteria

- 7.1 Demonstrate knowledge of procedures for the completion, issue and cancellation of an Electrical Access Authority
- 7.2 Prepare an Electrical Access Authority in accordance with accepted procedures and practices, which clearly defines safety precautions relating to access to high voltage apparatus
- 7.3 Conduct preliminary discussions with work party ensuring that the task can commence safely and issue an Electrical Access Authority for a specified task
- 7.4 Confirm work is completed and cancel Electrical Access Authority in accordance with procedures

## High Voltage (HV) Switching – TS (Terminal Switching)

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### Learning Outcome 8

Demonstrate an understanding of the functions and operation of common high voltage protection systems and suppression functionality

### Assessment Criteria

- 8.1 Demonstrate an understanding of the functions and operation of protection systems
- 8.2 Identify relay indications that would occur for nominated faults on the high voltage system
- 8.3 Identify protection schemes
- 8.4 Describe the control circuit and supply system for protection systems

### Learning Outcome 9

Demonstrate an understanding of identifying and switching the HV network in fault situations

### Assessment Criteria

- 9.1 Describe how to effectively identify a faulted section of apparatus
- 9.2 Explain how to efficiently isolate the faulted apparatus and restore supply under direction of the Control Centre
- 9.3 Describe the actions needed to liaise with emergency services
- 9.4 Demonstrate the actions necessary to coordinate on site repairs with work parties

## Live Low Voltage (LV) Work - Cable Jointing

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to enable them to work on or near Live Low Voltage apparatus
<b>For whom</b>	For persons required to perform live LV cable jointing
<b>Frequency</b>	3 Yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Industry work practices and procedures</li><li>• Live LV cable jointing work practices and procedures</li><li>• Live LV work at Ground level work practices and procedures</li><li>• Risk Assessment</li><li>• Cable testing procedures</li><li>• Safety with LPG equipment</li><li>• Live Low Voltage work practices and procedures<ul style="list-style-type: none"><li>~ Personal protective equipment (PPE)</li><li>~ Safety equipment</li></ul></li><li>• Safety observer role and responsibilities</li></ul>
<b>Learning outcomes</b>	On successful completion of the module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the general safe work practices and procedures for live LV cable jointing
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain the clauses within The Green Book relating to working on Live Low Voltage</li><li>1.2 Describe the risk assessment process and Identify and document the risks and controls appropriate to the task</li><li>1.3 Describe the set up for a rescue situation</li></ol>

## Live Low Voltage (LV) Work - Cable Jointing

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### ***Learning outcome 2***

Plan and prepare for Live LV electrical work

### **Assessment criteria**

- 2.1 Obtain and correctly interpret all relevant procedures in preparation of performing the work
- 2.2 Identify and interpret all technical drawings required to complete the task
- 2.3 Identify the personal protective equipment (PPE) and safety equipment for live LV work
- 2.4 Identify the resources required including plant, tools and equipment
- 2.5 Prepare work site to enable work to be performed in a safe manner, and in accordance with regulatory requirements
- 2.6 Identify the tasks that can be carried out using live work techniques
- 2.7 Identify the safe working practices and procedures associated with working on live low voltage apparatus

### ***Learning outcome 3***

Demonstrate the work practice for jointing and testing live low voltage underground cables

### **Assessment criteria**

- 3.1 Prepare cable in accordance with industry jointing practices
- 3.2 Demonstrate the correct setup for a rescue situation
- 3.3 Identify and correctly use personal protective equipment (PPE) and safety equipment for working on live low voltage apparatus
- 3.3 Demonstrate a Live LV cable joint using the appropriate work place procedures
- 3.4 Demonstrate the safe working practices and procedures associated with working on live low voltage apparatus
- 3.5 Conduct an insulation resistance test
- 3.6 Conduct a polarity and Neutral and Supply Testing (NST) where required
- 3.7 Conduct a phase sequence test where required

## Live Low Voltage (LV) Work - Cable Jointing

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<b>Learning Outcome 4</b>	Identify precautions required for working safely on conductive structures
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Identify the associated risks in regards to conductive structures<ul style="list-style-type: none"><li>~ Cables on conductive poles/structures</li><li>~ Roofs/verandas</li><li>~ Communications cables/catenaries</li></ul></li><li>4.2 Describe the principles of personal separation</li><li>4.3 Describe the work practices for work performed on or near conductive structures</li></ul>
<b>Learning outcome 5</b>	Identify the requirements and responsibilities of a Safety Observer in relation to LV Live work
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the roles and responsibilities of a safety observer/s during a Live LV task</li><li>5.2 Identify environmental influences that may contribute to distraction of a safety observer</li><li>5.3 Identify the ergonomic requirements in relation to the positioning of the safety observer to be and remain effective</li><li>5.4 Identify methods of communication between the safety observer and the Live LV worker/s</li><li>5.5 Demonstrate an Understanding of the Importance of accepting Safety Instructions &amp; Warnings from a Safety Observer</li></ul>

## Live Low Voltage (LV) Work – Ground Level

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<b>Module purpose</b>	This module will provide the learner with the knowledge and skills to enable them to work on or near Live Low Voltage apparatus
<b>For whom</b>	All personnel who are required to work on live low voltage apparatus at ground level. This program does not include or replace training required for cable jointers or lineworkers performing their work
<b>Frequency</b>	Three yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Industry work practices and procedures</li><li>• Live low voltage work practices and procedures<ul style="list-style-type: none"><li>~ Protection from electric shock</li><li>~ Personal Protective Equipment</li></ul></li><li>• Risk assessment</li><li>• Role and responsibility of the “Safety Observer</li><li>• Asset identification and their inherent hazards</li><li>• Specialised equipment<ul style="list-style-type: none"><li>~ Insulating mats and covers</li><li>~ Insulated tools</li></ul></li></ul>
<b>Learning outcomes</b>	On successful completion of the module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the policies, safety instructions and general safe work practices and procedures for live LV work
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain various clauses within The Green Book relating to working on Live Low Voltage</li><li>1.2 Describe the risk assessment process and identify the risks and controls associated with working on ground level live low voltage apparatus</li><li>1.3 Describe the correct set up for a rescue situation</li></ol>



## Live Low Voltage (LV) Work – Ground Level

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<b>Learning outcome 2</b>	Plan, prepare and carry out Live LV electrical work at Ground level
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| <b>Assessment criteria</b> | <ul style="list-style-type: none"><li>2.1 Identify and document the risks and controls appropriate to the task</li><li>2.2 Identify and correctly use personal protective equipment (PPE) and safety equipment for working on live low voltage apparatus</li><li>2.3 Prepare work site to enable work to be performed in a safe manner, and in accordance with regulatory requirements</li><li>2.4 Perform appropriate work methods to replace/install energised LV electrical apparatus and associated hardware</li><li>2.5 Demonstrate safe working practices and procedures associated with working on live low voltage apparatus</li><li>2.6 Demonstrate the correct setup for a rescue situation</li></ul> |
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<b>Learning Outcome 3</b>	Identify precautions required for working safely on conductive structures
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| <b>Assessment criteria</b> | <ul style="list-style-type: none"><li>3.1 Identify the associated risks in regards to conductive structures</li><li>3.2 Describe the principles of personal separation</li><li>3.3 Describe the work practices for work performed on or near conductive structures</li></ul> |
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<b>Learning outcome 4</b>	Identify the requirements and responsibilities of a Safety Observer in relation to Live LV work
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| <b>Assessment criteria</b> | <ul style="list-style-type: none"><li>4.1 Identify the roles and responsibilities of a safety observer/s during a Live LV task</li><li>4.2 Identify environmental influences that may contribute to distraction of a safety observer</li><li>4.3 Identify the ergonomic requirements in relation to the positioning of the safety observer to be and to remain effective</li><li>4.4 Identify methods of communication between the safety observer and the Live LV worker/s</li><li>4.5 Demonstrate an understanding of the importance of accepting safety instruction &amp; warnings from a safety observer</li></ul> |
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## Live Low Voltage (LV) Work - Overhead

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to enable them to work on or near Live Low Voltage apparatus
<b>For whom</b>	Electrical workers who work on or near Live LV electrical apparatus
<b>Frequency</b>	Three yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Industry work practices and procedures</li><li>• Live LV work procedures</li><li>• Risk assessment</li><li>• 8 most important things</li><li>• Role and responsibility of the “Safety Observer”</li><li>• LV pillars - sealing</li><li>• Conductive Structures Procedures<ul style="list-style-type: none"><li>~ Personal separation</li><li>~ Cables on conductive poles</li><li>~ Tram/Train structures</li><li>~ Traction Electrolysis Cables</li><li>~ Roofs/verandas</li><li>~ Communications cables/catenaries</li><li>~ Supervisory Cables</li></ul></li></ul>
<b>Learning outcomes</b>	On successful completion of the module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the policy, safety instructions and general safe work practices and procedures for live LV work
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain various clauses within The Green Book relating to working on Live Low Voltage</li><li>1.2 Describe the risk assessment process and Identify and document the risks and controls appropriate to the task</li><li>1.3 Describe the correct set up for a rescue situation</li></ol>

## Live Low Voltage (LV) Work - Overhead

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### **Learning outcome 2**

Plan, prepare and carry out Live LV electrical work

### **Assessment criteria**

- 2.1 Identify and document the risks and controls appropriate to the task
- 2.2 Identify and correctly use personal protective equipment (PPE) and safety equipment for working on live low voltage apparatus
- 2.3 Prepare work site to enable work to be performed in a safe manner, and in accordance with regulatory requirements
- 2.4 Demonstrate the “8 most important things” when working on Live LV appropriate to the work location
- 2.5 Perform appropriate work methods to replace/install LV electrical apparatus and associated hardware with conductors energised
- 2.6 Demonstrate the safe working practices and procedures associated with working on live low voltage apparatus
- 2.8 State the responsibilities of the “Safety Observer” within the LV task
- 2.9 Demonstrate the correct setup for a rescue situation

### **Learning Outcome 3**

Identify precautions required for working safely on conductive structures

### **Assessment criteria**

- 3.1 Identify the associated risks in regards to conductive structures
  - ~ Cables on conductive poles
  - ~ Tram/Train structures
  - ~ Traction Electrolysis Cables
  - ~ Roofs/verandas
  - ~ Communications cables/catenaries
  - ~ Supervisory Cables
- 3.2 Describe the principles of personal separation
- 3.3 Describe the work practices for work performed on or near conductive structures

## Live Low Voltage (LV) Work - Overhead

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<b>Learning outcome 4</b>	Demonstrate a basic understanding of appropriate forms and documents relating to LV installations
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Demonstrate an understanding and the correct use of a Certificate of Electrical Safety (Prescribed and Non-prescribed)</li><li>4.2 Demonstrate an understanding and the correct use of a Notice of Installation Defect</li><li>4.3 Demonstrate an understanding and the correct use of a Statement of Isolation of Low Voltage Supply (SILV)</li></ul>
<b>Learning outcome 5</b>	Identify the requirements and responsibilities of a Safety Observer in relation to LV Live work
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the roles and responsibilities of a safety observer/s during a Live LV task</li><li>5.2 Identify environmental influences that may contribute to distraction of a safety observer</li><li>5.3 Identify the ergonomic requirements in relation to the positioning of the safety observer to be and remain effective</li><li>5.4 Identify methods of communication between the safety observer and the Live LV worker/s</li><li>5.5 Demonstrate an Understanding Of The Importance Of Accepting Safety Instruction &amp; Warnings From A Safety Observer</li></ul>

## Make Application for

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to complete an “Application Form” for specified types of work</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	All personnel required to make application for specified types of work
<b>Frequency</b>	Three yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• Relevant clauses from The Blue Book and The Green Book</li><li>• Why an Application is used</li><li>• When an Application is required</li><li>• Purpose of the Application</li><li>• Planning timeframes for lodging Applications</li><li>• The “Application For...” form<ul style="list-style-type: none"><li>~ Information required on the form</li><li>~ Associated information required</li></ul></li><li>• Overview of associated forms<ul style="list-style-type: none"><li>~ Electrical Access Authority</li><li>~ Vicinity Authority</li><li>~ Permit to Work</li><li>~ Sanctions for Testing</li><li>~ Statement of Condition of Apparatus/Plant</li><li>~ Notice of Work on Apparatus</li></ul></li><li>• Job Planning<ul style="list-style-type: none"><li>~ Identify the job location</li><li>~ Identify the work to be done</li><li>~ Identify known hazards</li><li>~ Determine special requirements</li></ul></li><li>• Practical Application writing</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:

## Make Application for

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### ***Learning outcome 1***

Demonstrate an understanding of the principles and responsibilities of the applicant when making applications for work on various electrical apparatus

### **Assessment criteria**

- 1.1 Demonstrate a knowledge and the ability to apply The Blue Book and The Green Book clauses applicable to making an application
- 1.2 Identify the reasons why an application is necessary, its purpose and when an application is required
- 1.3 Identify the “Application For...” form and the requirements to complete an application for nominated tasks
- 1.4 Identify the business operation requirements for nominated tasks and timeframes, involved with the booking of the network and or resources and the timely delivery of paperwork
- 1.5 Describe the responsibilities of the applicant in relation to preparing and submitting an application

### ***Learning outcome 2***

Demonstrate knowledge of the various types of Access Authorities which may be applied for on the Application Form and the associated information required

### **Assessment criteria**

- 2.1 Describe the requirements for application for:
  - ~ Electrical Access Permit
  - ~ Sanction for Tests
  - ~ Authority to carry out maintenance using live line procedures
  - ~ Notification to work on apparatus
  - ~ Live Line work / Auto reclose suppressions
  - ~ Statements of condition of plant
  - ~ High Voltage Switching / Plant Outages
  - ~ Vicinity Authority
  - ~ Permit to Work
  - ~ Statement of Isolation of Low Voltage Apparatus
- 2.2 Describe the relevant documentation to be submitted with each application for the range of application types
- 2.3 The ability to interpret design information and electrical diagrams associated with the job

## Make Application for

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<b>Learning outcome 3</b>	Successfully prepare an application in relation to job planning, design criteria and resource requirements
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>3.1 Identify the job location</li><li>3.2 Identify the work to be done</li><li>3.3 Identify known hazards</li><li>3.4 Determine special requirements</li><li>3.5 Determine resource requirements</li><li>3.6 Prepare practical examples of applications</li></ol>

## Making LV Dead

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<b>Module purpose</b>	This module provides the learner with the knowledge and skills to enable them to Isolate & make low voltage dead
<b>For whom</b>	Qualified Lineworkers and Cable Jointers who have the required LV field Switching competency and undertake LV Field Switching
<b>Frequency</b>	3 Yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book</li><li>• Industry work practices and procedures</li><li>• Isolating &amp; making low voltage dead</li><li>• LV Access Authority/Permits/SILV's</li><li>• Restoring supply</li><li>• Paralleling – phase test, primary voltage differences</li><li>• Switch wire, multi phasing</li><li>• Risk Assessment</li></ul>
<b>Learning outcomes</b>	On successful completion of the module the learner should be able to:
<b>Learning outcome 1</b>	Identify the policy, procedures, safety instructions and work practices for Making LV Dead
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain various clauses within The Green Book on Low Voltage Electrical Apparatus relating to making LV Dead</li><li>1.2 Describe the risk assessment process and Identify and document the risks and controls appropriate to the task</li></ol>

## Making LV Dead

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- 1.3 Describe the requirements for access to LV apparatus under Access Authority conditions
- 1.4 Describe the requirements for paralleling including; phase testing and testing for primary voltage differences
- 1.5 Identify the various LV Access Authority/Permits and describe the circumstances where they are used

### ***Learning outcome 2***

Isolate, make dead and restore supply to a section of LV apparatus

### **Assessment criteria**

- 2.1 Demonstrate the safe working practices and work methods used to operate energised LV apparatus
- 2.2 Demonstrate Isolating and making LV apparatus dead
- 2.3 Prepare an Electrical Access Permit in accordance with Network Operator procedures
- 2.4 Confirm work is completed and cancel Electrical Access Permit in accordance with Network procedures
- 2.5 Demonstrate the method to remove LV bonder/s and restore supply



<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to identify, recognise the need for, and adopt methods to control manual handling risks, thereby reducing the frequency of injuries</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	All field personnel who carry out manual handling tasks
<b>Frequency</b>	3 Yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• Occupational Health &amp; Safety Act 2004</li><li>• Manual Handling Code of Practice 2000</li><li>• Risk Assessment and Control</li><li>• Effects of manual handling on the body</li><li>• Factors resulting in manual handling injuries</li><li>• Preventive back and neck care</li><li>• Manual handling techniques</li><li>• Control strategies<ul style="list-style-type: none"><li>~ Work organisation</li><li>~ Job &amp; task design</li></ul></li><li>• Local manual handling issues</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the regulations and hazards associated with Manual Handling in the workplace
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify the regulatory requirements for Manual Handling in the workplace</li><li>1.2 Undertake risk identification, risk assessment and risk control for tasks involving manual handling in the local work environment</li></ol>
<b><i>Learning outcome 2</i></b>	Demonstrate safe manual handling techniques
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Identify workplace and personal factors, which may result in manual handling injuries, and implement risk control strategies</li><li>2.2 Apply the safe principles of manual handling required to lift, push, pull, carry &amp; restrain</li></ol>

## Measuring Conductor Heights Using Telescopic Measuring Sticks

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to measure low and/or high voltage conductor heights using a telescopic measuring stick</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	<p>Personnel whose task involves the use of insulated sticks as measuring devices on, or in the vicinity of, high and/or low voltage network subject to Network Operator approval. This does not include personnel who have the required competencies (e.g. Lineworker, HV switching Operator) in HV and/or LV switching dependant on the voltage being measured.</p>
<b>Frequency</b>	<p>Three yearly</p>
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Green Book 2013<ul style="list-style-type: none"><li>- Safe approach distances</li><li>- Personal Protective Equipment</li><li>- Fit state for work</li><li>- Use and inspection of Operating and Live Line Sticks</li><li>- Contact with live HV conductors by means of appliances</li></ul></li><li>• Risk / Hazard assessment</li><li>• Electrical Distribution System<ul style="list-style-type: none"><li>- Apparatus recognition</li><li>- System voltage recognition (Low and High Voltages)</li></ul></li><li>• Care and use of insulated measuring sticks<ul style="list-style-type: none"><li>- Insulated and tested portions</li><li>- Safe use of telescopic sticks<ul style="list-style-type: none"><li>○ Methods of control</li><li>○ Knocking and bumping fuses</li><li>○ Clashing conductors</li></ul></li></ul></li><li>• Traffic Management awareness</li></ul>

## Measuring Conductor Heights Using Telescopic Measuring Sticks

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<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Describe the function, roles and responsibilities required of a person measuring conductor height using a telescopic stick
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain clauses within The Green Book relating to the general safety requirements</li><li>1.2 Identify and explain clauses within The Green Book relating to Contact with live HV conductors by means of appliances</li><li>1.3 Identify and explain clauses within The Green Book relating to the work in the vicinity of electrical apparatus.</li><li>1.4 Identify and explain clauses within The Green Book relating to the safe approach to electrical apparatus.</li><li>1.5 Identify the use and application of operational procedures related to measuring conductor height with a telescopic stick.</li><li>1.6 Describe the risk assessment process including SWMS and JSA's and identify the risks and controls associated with measuring conductor heights using a telescopic stick.</li></ol>
<b><i>Learning outcome 2</i></b>	Identify electrical apparatus, equipment and voltages within the Victorian Electrical Distribution System
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Identify HV &amp; LV electrical apparatus and equipment used within the electrical distribution networks.</li><li>2.2 Identify the Voltages used within the electrical distribution networks.</li></ol>
<b><i>Learning outcome 3</i></b>	Identify techniques for the safe use of Telescopic Sticks in relation to measuring the height of conductors
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>3.1 Identify the relevant enterprise procedures for the safe use of Telescopic Sticks in relation to measuring the height of conductors.</li><li>3.2 Identify the construction types that can be measured with the safe use of measuring height sticks</li><li>3.3 Identify the care and maintenance requirements for HV insulating sticks including:<ul style="list-style-type: none"><li>• Storage</li><li>• Inspection of equipment prior to use</li><li>• electrical testing of HV sticks</li></ul></li></ol>

## Measuring Conductor Heights Using Telescopic Measuring Sticks

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<b>Learning outcome 4</b>	Demonstrate the safe use of Telescopic Sticks in relation to measuring the height of conductors
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Complete a Job Safety Assessment (JSA) prior to commencing a task including hazard identification, risk assessment and risk control</li><li>4.2 Demonstrate the identification of HV &amp; LV conductors and the hazards at the worksite</li><li>4.3 Measure and record conductor heights at nominated locations</li><li>4.4 Demonstrate the correct ergonomic use of a telescopic stick</li></ul>
<b>Learning outcome 5</b>	Identify the traffic management requirements for short term work
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the requirements for short term works as identified in the Victorian Traffic Management Act and/or Code of Practice</li></ul>

## No Go Zone Assessor

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Please refer to the Network Operator for specific training requirements.

**Frequency** Three Yearly

## Receive Sanction for Testing

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to receive Sanction for Testing (SFT) as required by The Blue Book and The Green Book</p> <p>This module can be used for both initial and refresher training</p>
<b>For whom</b>	<p>Personnel who will be required to receive SFT for the purpose of gaining access to electrical apparatus to perform electrical testing that cannot be completed under the terms of an Electrical Access Permit (EAP)</p>
<b>Frequency</b>	<p>Three yearly</p>
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Blue Book and The Green Book</li><li>• Organisational Requirements</li><li>• Use of a “SFT” and “Complimentary SFT”</li><li>• SFT information requirements</li><li>• Responsibilities of the Authorised Tester</li><li>• Responsibilities of the Tester in Charge</li><li>• Responsibilities of the Tester in Charge at a remote location</li><li>• Issue and cancellation of the SFT<ul style="list-style-type: none"><li>~ Communications process</li></ul></li><li>• Dealing with changes to plant conditions, SFT conditions and an emergency on site</li><li>• Uses of isolation, earthing, tagging, locking, barriers and notices as applicable to SFT</li><li>• Hazards associated with carrying out tests in a live environment</li><li>• High potential test not shorting out current transformers</li><li>• Operation of back up earth leakage</li><li>• Identification and application of additional safety precautions to protect people, continuity of supply and the asset</li><li>• Protective Safety apparel</li><li>• Precautions for safe entry into High Voltage (HV) enclosures</li></ul>

## Receive Sanction for Testing

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<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the requirements of the SFT Procedures used within the Electrical Supply Industry
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify and explain various clauses within The Blue Book and The Green Book relating to the Sanction for Testing Procedure and the access of HV and Low Voltage (LV) electrical apparatus under a SFT</li><li>1.2 Describe the application of the statements on the SFT form</li><li>1.3 Define the responsibilities of Authorised Tester</li><li>1.4 Define the responsibilities of the Tester in Charge</li><li>1.5 Identify the communication process used between a work party and the operator including issue, cancellation and dealing with changes to plant conditions, SFT conditions and an emergency on site</li><li>1.6 Demonstrate an understanding of the relevant business' organisational procedures</li></ol>
<b><i>Learning outcome 2</i></b>	Identify the hazards associated with electrical apparatus in a manner other than prescribed by the EAP procedure
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Demonstrate a working knowledge of the uses of isolation, earthing tagging, locking, barriers and notices as applicable to the SFT</li><li>2.2 Demonstrate a working knowledge of the test equipment to be used and the safety hazards they may introduce, either to the apparatus, personnel or the public</li><li>2.3 Demonstrate an ability to identify and apply additional safety precautions to protect people, continuity of supply and the asset</li></ol>

## Receive Sanction for Testing

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### ***Learning outcome 3***

Demonstrate the ability to safely and effectively be a tester in charge of a test site with due consideration of the task at hand, members of the work party and the general public

### **Assessment criteria**

- 3.1 Demonstrate a working knowledge and skill associated with the relevant:
  - ~ Forms and documents
  - ~ Risk Assessment
  - ~ Work Procedures
  - ~ Equipment and plant
- 3.2 Demonstrate an acquired knowledge of the SFT process through participation in a practical exercise

## Safe to Approach SWER

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to implement a “Safe to Approach” inspection and test procedure to high voltage electrical apparatus</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	All personnel who perform work in the vicinity of Single Wire Earth Return (SWER) electrical apparatus
<b>Frequency</b>	<b>Three</b> Yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• The Blue Book and The Green Book</li><li>• SWER Safe to Approach procedure</li><li>• Apparatus with internal phase to earth supply</li><li>• Faulty earthing systems<ul style="list-style-type: none"><li>~ Associated dangers</li><li>~ Symptoms of faulty earth systems</li><li>~ SWER earth repair</li></ul></li><li>• Equipment requirements</li><li>• Results and action to be taken</li><li>• Energising SWER Substations</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify electrical hazards related to earthing systems
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Explain how earthing systems function.</li><li>1.2 Identify the dangers and symptoms associated with faulty earths in a phase to earth system</li></ol>
<b><i>Learning Outcome 2</i></b>	Safely approach apparatus with phase to earth systems
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Identify the methods used to minimise risks associated with damaged earth systems</li><li>2.2 Perform a “Safe to Approach” test</li></ol>
<b><i>Learning Outcome 3</i></b>	Identify the procedure to energise a SWER substation following earthing system repairs
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>3.1 Identify the possible hazards associated with energising SWER substations</li><li>3.2 Identify the methods used to energise a SWER substation upon completion of earthing system repairs and place on load</li></ol>



## Safe to Climb

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge, skills and competencies to conduct a “Safe to Climb” test</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	All personnel who require working aloft on pole structures
<b>Frequency</b>	Three yearly
<b>Summary of content</b>	<p>Safe to Climb Test</p> <ul style="list-style-type: none"><li>• Push and rope tests</li><li>• Pole types</li><li>• Categories of poles<ul style="list-style-type: none"><li>~ Serviceable</li><li>~ Limited Life poles</li><li>~ Unserviceable poles</li></ul></li><li>• Visual inspection of poles<ul style="list-style-type: none"><li>~ Identification discs</li><li>~ Fungi, wood rot, white ants</li><li>~ Lightening damage, splitting, burns</li><li>~ Cracked concrete, rust</li><li>~ Leaning poles, hardware</li></ul></li><li>• Staked, Power beamed and re-buttet poles</li><li>• Types of detection tests</li><li>• Supporting leaning poles</li><li>• Ladders</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Identify the requirements for conducting an inspection of a pole prior to climbing
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 Identify the reasons for and methods used when performing a safe to climb test prior to climbing poles</li><li>1.2 Identify defects that affect the strength of wood, concrete and steel poles</li><li>1.3 List the categories and appropriate markings allocated to poles upon completion of an inspection</li><li>1.4 Identify the affect that staking and re-buttet has on the classification of the pole</li><li>1.5 Identify the requirements for minor and major works</li></ol>

## Safe to Climb

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<b>Learning outcome 2</b>	Identify and demonstrate the methods used to determine a pole is safe to climb
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>2.1 Identify and demonstrate the methods of performing a safe to climb test prior to climbing a pole, (for example push or rope test)</li><li>2.2 Identify methods to make a pole safe to climb</li></ul>
<b>Learning outcome 3</b>	Demonstrate the knowledge and skills in the safe use of a ladder
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>3.1 Demonstrate the correct safe use and handling of ladders to the relevant standards, codes of practice and regulations</li></ul>
<b>Learning outcome 4</b>	Demonstrate an understanding of the requirements to maintain balanced loads on poles during maintenance activities
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Identify the forces exerted on poles in a variety of situations including intermediate, strain, tee-off and angle poles</li><li>4.2 Identify the activities that may affect the forces being exerted on the structures and the possible consequences of altered loadings</li><li>4.3 Describe suitable methods to provide temporary support to structures where construction activities may affect the forces exerted on the structure or adjacent structures</li></ul>

## **Traffic Management – Traffic Control**

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Training shall be, to the relevant Competency Standard Unit which meets the requirements of the Road Management Act 2004 - Code of Practice Worksite Safety – Traffic Management. E.g. RIIOHS205A Control traffic with a stop/slow bat or equivalent

**Frequency** Three yearly

**Delivery** Shall be delivered by an RTO for initial, competency assessment and Refresher training

## **Traffic Management – Traffic Guidance Schemes**

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Training shall be, to the relevant Competency Standard Unit which meets the requirements of the Road Management Act 2004 - Code of Practice Worksite Safety – Traffic Management. E.g. RIIOHS302A Implement traffic management plan or equivalent

**Frequency** Three yearly

**Delivery** Shall be delivered by an RTO for initial, competency assessment and Refresher training

<b>Module purpose</b>	<p>This module provides the learner with the knowledge and skills to understand key principles of environmental management</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	<p>All personnel who are required to work on or near the electricity network assets</p>
<b>Frequency</b>	<p>Three yearly</p>
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• Environmental Legislation &amp; Penalties<ul style="list-style-type: none"><li>~ Legislative Requirements</li><li>~ Management responsibilities</li><li>~ Supervisors &amp; Field responsibilities</li><li>~ Role of EPA</li></ul></li><li>• Environmental Management Systems (EMS)</li><li>• Understanding Waste Management</li><li>• Managing Oil Spills<ul style="list-style-type: none"><li>~ Stopping spills at the source</li><li>~ Sorbents and absorbent – materials, uses and types</li><li>~ Containment Dams and Weirs, creeks, drains, waterways</li><li>~ Spill Response and Process's</li><li>~ Disposal Options</li><li>~ Spill Response Flow Chart</li><li>~ Personal protective equipment (PPE) and safety equipment</li><li>~ Notification and reporting of incidents</li></ul></li><li>• SF6 gas leaks<ul style="list-style-type: none"><li>~ Hazards</li><li>~ Precautions to follow</li></ul></li><li>• PCB's<ul style="list-style-type: none"><li>~ Hazards</li><li>~ Precautions to follow</li></ul></li></ul>

<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	Explain the basic legal requirements of Environmental Legislation which apply to the Electricity Supply Industry
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 State the purpose of Environmental Legislation (State &amp; Commonwealth)</li><li>1.2 Define the employees' responsibilities in accordance with relevant statutory requirements</li><li>1.3 Identify the roles and responsibilities of an employee and or employers in relation to the act</li><li>1.4 Explain the meaning of due diligence</li><li>1.5 Explain the Role of the Environmental Protection Agency (EPA)</li></ol>
<b><i>Learning outcome 2</i></b>	Explain the importance of an environmental management system and the basic elements of the system
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 State the goal of a EMS</li><li>2.2 State the key environmental requirements for example<ul style="list-style-type: none"><li>~ Air Environment</li><li>~ Water</li><li>~ Soil</li><li>~ Noise</li><li>~ PCBs</li><li>~ SF6</li><li>~ Litter</li><li>~ Oil Spills</li><li>~ Sediment containment</li></ul></li></ol>
<b><i>Learning outcome 3</i></b>	Explain the basic principles of waste management
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>3.1 Identify possible wastes generated in the electricity supply field</li><li>3.2 Explain the reasons for managing waste</li><li>3.3 Explain methods for the disposal of waste materials</li></ol>

<b>Learning outcome 4</b>	Describe how to containment and dispose of an oil spill
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 State the Environmental risk and impact of an oil spill</li><li>4.2 Identify potential situations where oil spills may occur</li><li>4.3 Identify how to contain a minor oil spill effectively</li><li>4.4 Identify how to contain a major oil spill effectively</li><li>4.5 Identify a clear understanding of procedures for reporting an oil spill incident</li><li>4.6 Identify the personal protective equipment (PPE) and safety equipment when managing oil spills</li></ul>
<b>Learning outcome 5</b>	Describe the hazards and precautions associated with SF6 gas and PCB's found within electrical equipment
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the possible hazards associated with SF6 gas and the safety precautions to be followed</li><li>5.2 Identify the possible hazards associated with PCB's and the safety precautions to be followed</li></ul>
<b>Learning outcome 6</b>	Identify the basic principles of sediment control
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>6.1 Identify how to prevent and contain sediment run-off from work sites and properties in order to protect waterways and prevent adverse impact on the environment</li></ul>

## VESI Safety Framework

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<b>Module purpose</b>	<p>This module provides the learner with the knowledge to understand the purpose and intention of the Occupational Health &amp; Safety (OH&amp;S) Act and associated legislations and regulations</p> <p>This module can be used for both refresher training and initial training</p>
<b>For whom</b>	All VESI personnel who are required to work on or near the electricity network assets
<b>Frequency</b>	Three yearly
<b>Summary of content</b>	<ul style="list-style-type: none"><li>• OH&amp;S Act</li><li>• Electrical Safety Act (Section 43/41)</li><li>• General duty of care</li><li>• Rights and responsibilities of employers and employees</li><li>• Legislations and Regulations update</li><li>• Australian Standards update</li><li>• Risk Assessment process</li><li>• Incident reporting</li><li>• Prevention of Falls Regulations and Codes of Practice</li><li>• Asbestos Management</li></ul>
<b>Learning outcomes</b>	On successful completion of this module the learner should be able to:
<b><i>Learning outcome 1</i></b>	State the basic legal requirements of the OH&S Act
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>1.1 State the aims and objectives of the OH&amp;S Act</li><li>1.2 Explain what is meant by duty of care</li><li>1.3 Identify the responsibilities of employers and employees according to the OH&amp;S Act</li></ol>
<b><i>Learning outcome 2</i></b>	Identify the importance of compliance with relevant Legislation, Regulations and VESI codes of practices relating to OH&S
<b>Assessment criteria</b>	<ol style="list-style-type: none"><li>2.1 Describe the important features and implications of legislation relevant to the workplace</li></ol>

<b>Learning outcome 3</b>	Identify the requirements of performing a job safety assessment (JSA) to determine possible workplace hazards and assigning appropriate risk control measures
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>3.1 State the purpose of performing a JSA</li><li>3.2 Describe the process of hazard identification and the allocation of suitable risk control measures to overcome the identified risk</li></ul>
<b>Learning outcome 4</b>	Demonstrate the requirements for reporting accidents and incidents as required by the Energy Safe Victoria (ESV), WorkSafe Victoria and within the workplace
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>4.1 Identify the employers and employees responsibilities related to the reporting of accidents or incidents that occur in the workplace</li><li>4.5 Identify the information that is to be recorded in the register of injuries by the employers in the event of an incident or accident occurring</li></ul>
<b>Learning outcome 5</b>	Demonstrate an understanding of the regulatory requirements for the prevention of falls in the workplace
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>5.1 Identify the responsibilities of the employer with regards meeting the requirements of the OH&amp;S (Prevention of Falls) Regulations 2003</li><li>5.2 Identify the responsibilities of the employee with regards meeting the requirements of the OH&amp;S (Prevention of Falls) Regulations 2003</li><li>5.3 Identify the definitions of the terms used within the Falls Preventions Regulations</li><li>5.4 Describe practical examples relevant to the electrical distribution industry of:<ul style="list-style-type: none"><li>~ Passive fall prevention</li><li>~ Work Positioning systems</li><li>~ Fall injury prevention systems</li><li>~ Administrative control</li></ul></li><li>5.5 Describe the process of task assessment, risk assessment and use of the hierarchy of risk control measures</li></ul>



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<b>Learning outcome 6</b>	Identify the hazards and regulations associated with handling material containing asbestos fibre
<b>Assessment criteria</b>	<ul style="list-style-type: none"><li>6.1 Describe the personal dangers of coming into contact with materials containing asbestos fibre</li><li>6.2 Identify common materials, apparatus and locations within the work environment that have been or could be identified as being an asbestos risk</li><li>6.3 Identify the regulatory requirements for the safe handling of materials within the work environment identified as being an asbestos risk</li></ul>

### Wash HV Insulators

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Please refer to the Network Operator for specific training requirements.

**Frequency** Three Yearly

### Apply ESI safety rules, codes of practice and procedures for work on or near electrical apparatus - UETTDRRF01B

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package.

[Apply ESI safety rules, codes of practice and procedures for work on or near electrical apparatus - UETTDRRF01B](#)

**Frequency** Initial only

**Delivery** Shall be delivered by an RTO

### Working safely near live electrical apparatus as a non-electrical worker - UETTDREL14A

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Please refer to the UET 12 Transmission, Distribution and Rail Sector Training Package.

[Working safely near live electrical apparatus as a non-electrical worker - UETTDREL14A](#)

**Frequency** Initial only

**Delivery** Shall be delivered by an RTO

## Special Reader

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**Module purpose:** This module provides the learner with the knowledge and skills to safely perform Special Meter Reader duties

This module can be used for both refresher training and initial training

**For whom:** Special Readers

**Frequency:** Initial Only

**Delivery:** Shall be delivered by a training organisation approved by the Network Operator

**Summary of content:**

- Network Operator, VESI and Australian Standards,
- Basic Electrical Theory
- Distribution systems of supply
- Working safely near live electricity
  - ~ Correct use of PPE
  - ~ JSA's and SWMS
  - ~ Correct Circuit identification
  - ~ Hazardous and illegal wiring
  - ~ Alternate supplies
- Premise identification
  - ~ Single/multiple occupancy
  - ~ Network Operator Service and/or Trouble Order procedures
- Circuit protection
  - ~ Correct fuse type and size
- Meter types and meter arrangements
  - ~ Electromechanical
  - ~ Electronic
  - ~ Advanced Metering Infrastructure
  - ~ CT Metering
  - ~ Meter enclosures and power industry keys
  - ~ Customer equipment (contactors, CB's SCCD's)
- Tariff standards
  - ~ Metrology procedures
- Isolation processes
  - ~ Isolation methods, fuse extraction sticks
  - ~ No access to isolation points
  - ~ Isolation confirmation

### Summary of content (cont.):

- Meter reading
  - ~ Electromechanical
  - ~ Electronic
  - ~ Advanced Metering Infrastructure
- Record keeping
  - ~ Portable data entry devices
- Re-energisation processes
  - ~ Re-connection confirmation e.g. meter rotation
- Security of metering equipment
  - ~ Meter tampering
  - ~ Sealing equipment

### Learning outcomes

On successful completion of this module the learner should be able to:

#### *Learning outcome 1*

Identify the relevant Australian Standards, VESI and Network Operator procedures related to the Special Reader role

### Assessment criteria

- 1.1 Identify and explain various clauses within relevant industry standards
- 1.2 Describe the risk assessment process and identify and record the risks and controls associated with the Special Reader function
- 1.3 Describe the Network Operator work instructions and safety standards

#### *Learning outcome 2*

Understand the basics of electrical theory and Victorian electricity distribution systems

### Assessment criteria

- 2.1 Describe the basics of Ohms Law and the principles of circuit protection
- 2.2 Explain what is meant by duty of care
- 2.3 Demonstrate an understanding of Victorian low voltage service connections including overhead and underground, single and multi-phase connections including correct circuit identification
- 2.4 Describe the effect that electricity has on the human body

**Learning outcome 3** Understand the minimum requirements to ensure worker safety at customer installations

- Assessment criteria**
- 3.1 Correctly identify and select the personal protective equipment (PPE) for the task
  - 3.2 Identify the risks and controls appropriate to the task (SWMS and JSA)
  - 3.3 Prepare work site to enable work to be performed in a safe manner, and in accordance with Network Operator requirements
  - 3.4 Correctly identify the reporting requirements for illegal and/or hazardous wiring arrangements
  - 3.5 Identify the types of alternate supplies and describe the hazards they can create

**Learning outcome 4** Be able to correctly identify a customer premises

- Assessment criteria**
- 4.1 Correctly identify installations within a single and or multiple occupancy arrangement

**Learning outcome 5** Identify the different types of meter arrangements and the and customers equipment

- Assessment criteria**
- 5.1 Identify the correct fuse sizes for the different types of installation arrangements
  - 5.2 Identify and describe all meter types used by the Network Operator
  - 5.3 Describe differing types of meter enclosures and the correct use of Power Industry keys
  - 5.4 Describe the differing types of customer equipment found in meter enclosures

**Learning outcome 6** Describe the purpose of tariffs and the differing types according to Victorian Metrology Procedures

- Assessment criteria**
- 6.1 Demonstrate an understanding of tariff types
  - 6.2 Identify and ensure correct tariffs are applied at customer premises

**Learning outcome 7** Demonstrate effective isolation processes to ensure safe work

- Assessment criteria**
- 7.1 Identify the correct isolation point for various installation types
  - 7.2 Demonstrate correct isolation procedures and confirm isolation
  - 7.3 Describe the process to respond to no access to isolation points

**Learning outcome 8** Demonstrate an understanding of various meter reading methods

- Assessment criteria**
- 8.1 Demonstrate the ability to accurately read all relevant meter types

**Learning outcome 9** Demonstrate effective isolation processes to ensure safe work

- Assessment criteria**
- 9.1 Demonstrate correct and accurate record maintenance according to Network Operator requirements
  - 9.2 Demonstrate an ability to read and respond to Network Operator Service and Trouble Orders

**Learning outcome 10** Demonstrate effective record keeping methods

- Assessment criteria**
- 10.1 Identify and demonstrate the correct re-energisation point for various installation types
  - 10.2 Demonstrate correct re-energisation procedures and confirm re-connection

**Learning outcome 11** Demonstrate effective record keeping methods

- Assessment criteria**
- 11.1 Demonstrate the purpose and correct method and tools to undertake sealing of Network Operator equipment