# **Ausgrid Pre-Requisites**

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### General Notes

For Silverwater Training Centre, arrive at site no later than 30 minutes prior to course start time to go through security. If late, contractors maybe turned away and advised to rebook.

For both Ourimbah Training & Wallsend Training Centre, arrive at the training centres no later than 15 minutes prior to course start time. If late, contractors maybe turned away and advised to rebook.

A minimum of full-length ARC rated PPE clothing with safety boots is required. Some courses require additional specific PPE.

Contractors must bring photo ID on the day of training – Australian issued Drivers Licence or Passport or Proof of Age card.

Contractors must be registered with Ausgrid's RTO Partner Aurecon to be issued with their unit of competency certificate. Enrolments can be made via this link: <a href="https://enrol.vetenrol.com.au/?clientID=VT-AURECON">https://enrol.vetenrol.com.au/?clientID=VT-AURECON</a>.

Where an EWP is required and a company can note supply, please advise and Ausgrid maybe able to assist. Please do not remove/cancel participants without a conversation.

## Electrical Safety Rules Initial (Contractors)

- No Pre-requisite
- Cost: \$396
- Duration: 1 day (8 hours)

## Electrical Safety Rules Refresher (Contractors)

- Completion of Initial training and/or refresher course within 2 years
- Cost: 203.50
- Duration: 4 hours

### Access Permit Recipient Restricted (APR)

- Pre-requisite: Current Electrical Safety Rules and completion of initial APR training and/or refresher course within 2 years.
- Cost: NIL
- Duration: 1 day (8 hours)

### Access Permit Recipient (APR) Restricted Refresher

- Pre-requisite: Current Electrical Safety Rules and completion of initial APR training and/or refresher course within 2 years.
- Cost: NIL
- Duration: 3 hours

### Disconnection and Reconnection of Installations

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$396 per person
- Duration: 1 day (6 hours)

### GIS Map Reading

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$203.50 per person
- Duration: 4 hours

### Substation Entry

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$203.50 per person
- Duration: 4 hours

### Working Near or Around Underground Cables

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$203.50 per person
- Duration: 4 hours

# Application of LV OH Shorts (effective August 2021)

- Pre-requisite: As per the list below
- Cost: \$360
- Duration: 1 day (8 hours)

#### 1.4 Course Prerequisites

To gain/ maintain authorisation to apply and remove LV shorting equipment, a worker must provide evidence of successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to their sub-category of a successful completion of the training applicable to the trai

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	Unit of Competence (or equivalent)	Ausgrid Worke	External Partners & ASP/1 (1A)		Training Frequency		
Electrical Trade Qualification	Electrically qualified in accordance with Ausgrid's ESRs	~	N	V Once-off			
Ausgrid (Contractor/ASP) Induction	SI2000 (Ausgrid delivered)		√ Note 2 3 y		3 yea	rly	
SafeWork NSW accredited construction induction card	CPCCWHS1001	~		~	Once	off	
Ausgrid's Electrical Safety Rules - Apply ESI safety rules, code of practice and procedures for work on or near electrical apparatus	s UETTDRRF01 RF0003 (Ausgrid delivered)	~		~	Annu	al	
Apply access procedures to work on or near electrical network infrastructure	UETTDRRF09 RF0003 (Ausgrid delivered)	~		~	Annu	al	
Environmental Awareness (NS174C)	NS174 (Ausgrid delivered)	~		~	Annu	al	
Neutral and Phase Identification	UETTDRRF11 or TTGE1574 (Ausgrid delivered)	✓ (Note 3)		~	iual		
Perform CPR	HLTAID001	~		×	Annu	al	
Provide First Aid in an ESI environment	UETTDRRF10	~		~	Annu	al	
Perform Pole Top Rescue	UETTDRRF02	~		~	Annu	al	
Perform EWP rescue	UETTDRRF03	~		~	Annu	al	
Perform EWP controlled descent escape	UETTDRRF08	~		~	Annu	al	
SafeWork NSW High Risk Licence – Licence to operate a boom type elevating work platform (boom length 11m or more)	n- TLILIC0005	~		~	5 yea	rs	
Working safety near live electrical apparatus as an electrical worker or Overhead Powerline Electrical Safety Training – Crane & Plant Electrical Safety	UETTDREL16; or P1210 (Note 5) (Ausgrid delivered)	~		¥	Once	off	
				I			
	M1809 (Ausgrid delivered)	×	V Note 6		2	Annual	
Pre-climb Safety Inspection	M1809 ASP- Awareness (e-learn) (Ausgrid delivered)		1	√ Note 7		Annual	
Safe Working at Heights (Note 8)	Height Safety RTH5000T (Ausgrid delivered) or Safe Working Aloft M1806 (Ausgrid delivered) or RIIWH5204E - Work safety at heights	*			o	nce-off	
Current in Live Work VOC	Ausgrid delivered	~				Annual Note 8	
Note 1: For External Partners and ASPs - only UET 30619 Certific	I icate III in ESI - Power System	s - Distribution O		· · · · · ·			
Note 2: External partners are required to renew their Ausgrid (Cor Note 3: This requirement applies to Ausgrid Technicians & Cable (via UETTORDP12 & UETTDRDP99). Note 4: This requirement applies to Ausgrid Technicians & Linew (via UETTDRCJ99).	ntractor) Induction whilst ASPt Jointers only. Lineworkers har orkers only. Cable Jointers har	s are required to u ve this skill assess ve this skill assess	ed through the	UET 30619 qu UET 30819 qu	alification	tion session	
Note 5: Previous training aligned to ISSC26(or its predecessor, th Note 6: External Partners to complete M1809 (Ausgrid delivered) Note 7: Ausgrid is currently developing an e-learn training module Note 8: Previously recognised equivalent training or experience m	a. Once this is available then to have be accepted. Ausgrid Organization of the second contract of the second c	aining to be comp	leted in accord	ance with table			
Note 9: Ausgrid to determine frequency (may be subject to chang	<u>9</u> 8)						

NOTE: This course requires an EWP. Please ensure that the company brings one on the day

# Application & Removal of Overhead HV Access Permit & Working Earths (January 2021)

- Pre-requisite: As per the list below
- Cost: \$396
- Duration: 1 day (8 hours)

### 2.3 Prerequisites

The following pre requisites must be completed prior to attending to this course. For external candidates attending; only Class 1A ASPs and Ausgrid Authorised Contractors can apply and remove Overhead HV Access Permit and Working Earths.

	Unit of Competence (or equivalent)	Ausgrid Employees	Ausgrid External Partners	ASP/1 Class 1A only	requency
Electrical Trade Qualification	UET 30619 Certificate III in ESI - Power Systems - Distribution Overhead (or equivalent)	✓ Note 1	~	~	Once-off
Ausgrid (Contractor) Induction	For Ausgrid workers see Note 1 SI2000 (Ausgrid delivered)	N/A Note 2	✓ Note 3	✓ Note 4	3 yearly
SafeWork NSW - Prepare to work safely in the construction industry (White Card)	CPCCWHS1001	~	~	-	Once-off
Ausgrid's Electrical Safety Rules - Apply ESI safety rules, codes of practice and procedures for work on or near electrical apparatus	UETTDRRF01 RF0003 (Ausgrid delivered)	~	~	~	Annual
Apply Access Procedures to Work On or Near Electrical Network Infrastructure	UETTDRRF09 RF0003 (Ausgrid delivered)	~	~	~	Annual
Environmental Awareness (NS174C)	NS174 (Ausgrid delivered)	× .	×	~	Annual
Perform CPR	HLTAID001	~	~	~	Annual
Provide First Aid in an ESI environment	UETTDRRF10	~	~	*	Annual
Neutral and Phase Identification	UETTDRRF11 or TTGE1574 (Ausgrid delivered)	~	~	~	Annual
Perform Pole Top Rescue	UETTDRRF02	~	~	*	Annual
Perform EWP Rescue	UETTDRRF03	~	~	~	Annual
Perform EWP Controlled Descent Escape	UETTDRRF08	~	~	~	Annual
SafeWork NSW High Risk Licence – Licence to operate a boom-type elevating work platform (boom length 11m or more)	TLILIC0005	~	~	~	5 years
Application of Temporary Insulation	M1570 (Ausgrid delivered)	~	~	*	Once-off
Working Safely Near Live Electrical Apparatus as an Electrical Worker; or Overhead Powerline Electrical Safety Training – Crane & Plane Electrical Safety	UETTDREL16; or P1210 (Note 5) (Ausgrid delivered)	~	~	~	Once-off
Pare Electrical Safety	M1809 (Ausgrid delivered)	~	~		Annual
Pre-climb Safety Inspection	M1809 ASP-Awareness (e-learn)			~	Annual
	Height Safety RTHS0001 (Ausgrid delivered) or				
Safe Working Aloft	Safe Working Aloft M1806 (Ausgrid delivered) or	×			Once-off
	RIIWHS204E - Work safely at heights				
Current in Overhead Live Work Stage 1 VOC	Ausgrid delivered	~			Annual Note 7
Note 1: Electrically qualified in accordance with Ausgrid's ES Note 2: Ausgrid employees are not required to renew their A Note 3: External partners are required to renew their Ausgri Note 4: ASPs are required to renew their online ASP Author Note 5: Previous training aligned to ISSC26 (or its predeces Note 6: Previously recognised equivalent training or experies Note 7: Ausgrid to determine frequency (may be subject to co	usgrid induction d (Contractor) Induction every three (3) y isation session every three (3) years sor, the certificate of exemption No. 505 nce may be accepted. Ausgrid Organisa	39) or NS209 wi	II be recognised y to determine er	as equivalent trair quivalency	ning

NOTE: This course requires an EWP. Please ensure that the company brings one on the day

### Pit Entry (February 2021)

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Prepare to Work Safely in the Construction Industry CPCCWHS1001
- Provide Cardiopulmonary Resuscitation HTLAID001
- Provide First Aid in an ESI environment UETTDFDRRF10
- Perform rescue from a Live Low Voltage Panel UETTDRRF06
- Ausgrid Environmental Procedures NS174C
- Ausgrid SC1100A "Working near or around underground cables"
- Confined Space Entry Training Course
- Duration: 1 day (8 hours)

### RTLW Standing Poles (Contractors)

- Pre-requisite: As per the list below
- Cost: \$396
- Duration: 1 day (8 hours)

Minimum of 4 participants to run this course. If company does not have 4 participants, please do not turn them away or put on waitlist – contact Ausgrid to discuss.

Within those 4 people there needs to be at least 1 Crane Operator and 1 Dogman, in addition 2 to stand pole. This course requires an EWP. Please ensure that the company brings one on the day.

### Pre-Requisites

- HRWL C2 or higher
- HRWL DG (if they fulfil the role as Dogman)
- OHS General Induction for Construction
- ESR Elective Mobile Plant if they have not attended a refresher course since 1<sup>st</sup> December 2022, this can be completed on the day of training
- ESR Initial or ESR Refresher
- This course requires a crane. Please ensure your company brings one on the day.

### Streetlight Servicing Worker (April 2021)

- Pre-requisite: as per the table below
- Cost: \$396 per person
- Duration: 1 day (8 hours)

### Prerequisites

The following pre requisites must be completed prior to attending to this course.

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Pre-req	Unit of Competence (or equivalent)	Frequency
Electrical Trade Qualification	Electrically qualified: • UEE30811 – Certificate III in Electrotechnology Electrician • UET30619 – Certificate III in ESI – Power Systems – Distribution Overhead • UET30819 – Certificate III in ESI – Power Systems – Distribution Cable Jointing (here 1)	Once-off
Ausgrid (Contractor) Induction	(Note 1) SI2000 (Ausgrid delivered)	3 yearly
SafeWork NSW - Prepare to work safe in the construction industry (White Care	CPCCWHS1001	Once-off
Ausgrid's Electrical Safety Rules - Appl ESI safety rules, codes of practice and procedures for work on or near electric apparatus	UETTDRRF01 RF0003 (Ausgrid delivered)	Annual
Apply Access Procedures to Work On Near Electrical Network Infrastructure	UETTDRRF09 RF0003 (Ausgrid delivered)	Annual
Environmental Awareness (NS174C)	NS174 (Ausgrid delivered)	Annual
Perform CPR	HLTAID001	Annual
Provide First Aid in an ESI environmen	UETTDRRF10	Annual
Neutral and Phase Identification	UETTDRRF11 or TTGE1574 (Ausgrid delivered)	Annual
Perform Pole Top Rescue	UETTDRRF02	Annual
Perform EWP Rescue	UETTDRRF03	Annual
Perform EWP Controlled Descent Escape	UETTDRRF08	Annual
SafeWork NSW High Risk Licence – Licence to operate a boom-type elevating work platform (boom length 11m or more)	TLILIC0005	5 years
Working Safely Near Live Electrical Apparatus as an Electrical Worker, or Overhead Powerline Electrical Safety Training – Crane & Plane Electrical Safety	UETTDREL16 or P1210 (Note 2) (Ausgrid delivered)	Once-off
Pre-climb Safety Inspection	TTDO1809 (Ausgrid delivered)	Annual

Note 1: Electrically qualified in accordance with Ausgrid's ESRs.

Note 2: Previous training aligned to ISSC26(or its predecessor, the certificate of exemption No. 5099) or NS209 will be recognised as equivalent training.

NOTE: This course requires an EWP. Please ensure that the company brings one on the day

# Triple End Seal

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Working Near or Around Underground Cables
- Cost: \$396 per person
- Duration: 1 day (8 hours)

### Pole Safety Inspection

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost \$203.50 per person
- Duration 4 hour

### Field Recording of Network Assets

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$792 per person
- Duration: 2 days (16 hours)

## Application of Temporary Insulation for LV Mains (Insulating LV Mains)

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$203.50 per person
- Duration: 4 hours

## Height Measurement using Telescopic Operating & Height Measure Stick

- Pre-requisite: Electrical Safety Rules completion of Initial training and/or refresher course within 2 years
- Cost: \$203.50 per person
- Duration: 2 ½ hours