

Transgrid Training Rate Card V4.3

Transgrid Contractors: Public Programs (face to face)		
Substation Workers – Initial Training		Rate per Person
Category 3: Substations		
Work in HV Areas (3.3)	Duration: approx. 2 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component.	\$210
Supervise Instructed Persons (3.4)	Duration: approx. 0.5 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component.	\$300
Category 4: Work on LV/MECH		
Receipt of a LV/MECH Access Authority (4.1) (Includes 3.3 & 3.4)	Duration: approx. 6 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component	\$520
Category 5: Work in Substations - HV		
Receipt of a HV Access Authority (5.2) (Includes 3.3 & 3.4)	Duration: approx. 6 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component	\$520
4.1/5.2 Combo		
Receipt of a LV/MECH (4.1) + Substation HV Access Authorities (5.2) Combo (includes 3.3 & 3.4)	Duration: approx. 6 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component	\$720
Category 8: Mobile Plant		
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Duration: approx. 2 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component.	\$500

Transgrid Contractors: Private Training Requests

All private training requests can be facilitated at Transgrid or Contractor's office. Travel and accommodation is cost plus 15%.

Substation Workers – Initial Training		Rate per Session
Category 3: Substations		
Work in HV Areas (3.3)	Class Size: Maximum 16 Duration: approx. 2 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component.	\$2000
Supervise Instructed Persons (3.4)	Optional add on to 3.3 session. Class Size: Maximum 10	\$100/person
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Optional add on to session. Class Size: Maximum 6	\$500
Category 4: Work on LV/MECH		
Receipt of a LV/MECH Access Authority (4.1) (Includes 3.3 & 3.4)	Class Size: Maximum 6 Duration: approx. 6 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component	\$2500
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Optional add on to session. Class Size: Maximum 6	\$500
Category 5: Work in Substations - HV		
Receipt of a HV Access Authority (5.2) (Includes 3.3 & 3.4)	Class Size: Maximum 6 Duration: approx. 6 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component	\$2500
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Optional add on to session. Class Size: Maximum 6	\$500
4.1/5.2 Combo		
Receipt of a LV/MECH (4.1) + Substation HV Access Authorities (5.2) Combo (includes 3.3 & 3.4)	Class Size: Maximum 6 Duration: approx. 6 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component	\$3000

Transgrid Contractors: Private Training Requests

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Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Optional add on to session. Class Size: Maximum 6	\$500
Category 6: Transmission Lines		
Receipt of a Field Access Authority (6.3)	Class Size: Maximum 6 Duration: approx. 2.5 hours for classroom session, involves further on the job requirements and assessment to complete Note: Suitability form required	\$2500
Issue a Field Access Authority (6.4)	Class Size: Maximum 3 Note: Suitability form required	\$7500
Category 8: Mobile Plant		
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Class Size: Maximum 6 Duration: approx. 2.5 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component.	\$2000
Category 10: Specific Functions		
Bridging Earthing TL Structure (10.1)	Note: Suitability form required	\$500pp
Bridging Earthing Grids (10.2)	Note: Suitability form required	\$1000pp

Cancellation and Refund Process

Contractors may rebook training until 3 working days prior to the nominated course date.
Cancellations or rebooking within 3 days of the nominated course date is generally not accepted and rebooking is at the discretion of the TransGrid Training Manager. There will be no refund.

Transgrid Contractors: Electricity Supply Industry (ESI) Refresher Units – Accredited Training

Perform EWP Controlled Descent Escape – UETDRMP004 OR

Perform Rescue from Switchyard Structures at Heights – UETDRMP008

Up to and including 6 persons (nominal 4 Hrs.)	\$2500
Additional persons up to 10 persons	\$150pp
Plant Hire, Travel	Cost + 15%
Perform Pole Top Rescue – UETDRMP006 and Perform Tower Rescue – UETDRMP009	
Up to and including 6 persons (nominal 6 Hrs.)	\$3000
Additional persons up to 4 persons	\$200pp
Travel	Cost+ 15%

Transgrid Contractors: Electricity Supply Industry (ESI) Refresher Units – Accredited Training

Perform Rescue from a Live LV Panel – UETDRMP007

Up to and including 15 persons (nominal 3.0 Hrs.)	\$1500
Additional persons up to 10 persons	\$70pp
Travel	Cost + 15%

For the units above, ESI employees are required to maintain currency in these Units for authorisation to work on ESI Networks

Perform EWP Controlled Descent Escape – UETDRMP004

Annual Refresher for ESI workers that carry out work from an Elevated Work Platform (EWP). It covers the mandatory requirements of self-rescue from a raised EWP.

Pre-requisite Units: UEECD0007 Apply work health and safety regulations, codes and practices in the workplace or TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more).

Perform Rescue from Switchyard Structures – UETDRMP008

Annual Refresher for ESI workers that carry out work from switchyard structures at height. It covers the mandatory requirements to rescue a worker that has fallen from a structure and is suspended by fall arrest equipment.

Pre-requisite Units: HLTAID009 Provide cardiopulmonary resuscitation or UETDRMP002 ESI safety rules for work on, near or in the vicinity of electrical apparatus.

Perform Pole Top Rescue – UETDRMP006

Annual Refresher for ESI workers that carry out work from a pole top. It covers the mandatory requirements to rescue a worker that has fallen from a pole top and is suspended by fall arrest equipment.

Pre-requisite Units: HLTAID009 Provide cardiopulmonary resuscitation and UEECD0007 Apply work health and safety regulations, codes and practices in the workplace, UETDREL005 Work safely in the vicinity of live electrical apparatus or UETDREL006 Work safety in the vicinity of live electrical apparatus as a non-electrical worker.

Perform Tower Rescue – UETDRMP009

Annual Refresher for ESI workers that carry out work from a tower structure. It covers the mandatory requirements to rescue a worker that has fallen from a tower and is suspended by fall arrest equipment.01

Pre-requisite Units: HLTAID009 Provide cardiopulmonary resuscitation and UEECD0007 Apply work health and safety regulations, codes and practices in the workplace or CPCCLDG3001 Licence to perform dogging CPCCLRG3001 Licence to perform rigging basic level.

Perform Rescue from a Live LV Panel – UETDRMP007

Annual Refresher for ESI workers that carry out work on electrical installations. It covers the mandatory requirements to rescue a worker from a live low voltage panel.

Pre-requisite Units: HLTAID009 Provide cardiopulmonary resuscitation and UEECD0007 Apply work health and safety regulations, codes and practices in the workplace or UETDREL006 Work safely in the vicinity of live electrical apparatus as a non-electrical worker.