## **Transgrid Training Rate Card**

**Current as of October 2025** 

Transgrid Cont	ractors: Public PSSR Programs (face to face)	
Substation Wo	rkers – Initial Training	Rate per Person (excluding GST)
Category 3: Su	bstations	,
Work in HV Areas (3.3)	Duration: approx. 1.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$252
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.	\$372
Note: when boo	oking Cat. 3.4, this includes Cat. 3.3, training duration is approx. 2 hours.	
Category 4: Wo	ork on LV/MECH	
Receipt of a LV/MECH Access Authority (4.1)	Duration: approx. 4.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$624
Category 5: Wo	ork in Substations - HV	
Receipt of a HV Access Authority (5.2)	Duration: approx. 4.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$624
Note: you must	already be authorised 3.3 & 3.4 before you can book 4.1 and/or 5.2	
Category 8: Mo	bile Plant	
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Duration: approx. 2.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$600





accommodation will be ci	harged in addition to training costs.	
Substation Workers – Init	ial Training	Rate per Session (excluding GST)
Category 3: Substations		
Work in HV Areas (3.3)	Class Size: Maximum 16 Duration: approx. 1.5 hours Delivery Method: Blended – eLearning and instructor led. The eLearning must be completed prior to instructor led component.	\$4,000
Supervise Instructed Persons (3.4)	Class Size: Maximum 10  Duration: approx. 0.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$1,200
Mobile Plant (8.2) (includes PSSR 8.1 Safety Observer)	Optional add on to session.  Duration: approx. 2.5 hours  Class Size: Maximum 6  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$600/persor
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.	\$3,600
Category 4: Work on LV/N	MECH	
Receipt of a LV/MECH Access Authority (4.1)	Class Size: Maximum 6  Duration: approx. 4.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$4,000
Category 5: Work in Subs	tations - HV	
Receipt of a HV Access Authority (5.2)	Class Size: Maximum 6  Duration: approx. 4.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$4,000
Combined: 4.1/5.2 (on san		
Receipt of a LV/MECH Access Authority (4.1) & Receipt of a HV Access Authority (5.2)	Class Size: Maximum 6  Duration: approx. 4.5 hours  Delivery Method: Blended – eLearning and instructor led.  The eLearning must be completed prior to instructor led component.	\$7,000



## **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%. (training cost excluding GST)

accommodation is cost p	DIUS 15%. (training cost excluding GST)			
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	\$3,000		
Issue a Field Access Authority (6.4)	Class Size: Maximum 3  Duration: approx. 2 days  Note: Suitability form required	\$7,500		
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.	\$3,000		
Category 10: Specific Fu	nctions			
Bridging Earthing TL Structure (10.1)	Class Size: Maximum 6  Duration: approx. 1 hour  Note: Suitability form required	\$600/person		
Bridging Earthing Grids (10.2)	Class Size: Maximum 6  Duration: approx. 2 hours  Note: Suitability form required	\$1200/person		

## **Cancellation and Refund Process**

<u>Public sessions:</u> If you are unable to attend your scheduled session, please provide at least 24 hours' notice to <u>training@transgrid.com.au</u>. Failure to do so will require full payment to reschedule.

<u>Private sessions:</u> Contractors may reschedule training up until 5 standard business days prior to the nominated course date.

Contractor is to provide <a href="mailto:training@transgrid.com.au">training@transgrid.com.au</a> with the list of the attendee names for the course no later than 5 standard business days prior to the nominated course date. These attendees need to be registered in Avetta (Pegasus) prior to the attendee list being provided. Failure to do so will put the course at risk of being cancelled by Transgrid.

Cancellations or rescheduling within 5 standard business days of the nominated course date is generally not accepted and rebooking is at the discretion of the Transgrid Training Delivery Manager.