

Item ID	Learning Item	Duration	Cost (\$/pp)	Competencies delivered from Training	Expiry
SE1000	Electrical Safety Rules Initial	8 hours	\$396.00	Electrical.Certificate of Attendance.Proof of attending the initial Electrical Safety Rules course Network Operator.Certificate.I0102 - Ausgrid - Environmental Awareness Electrical.Statement of Attainment.UETDRRF01 - Apply ESI safety rules, codes of practice and procedures for work Electrical.Statement of Attainment.UETDRRF09 - Apply access procedures to work on or near electrical network infrastruc	50 years 1 year 1 year 1 year
RF0003	Electrical Safety Rules Refresher	4 hours	\$203.50	Network Operator.Certificate.I0102 - Ausgrid - Environmental Awareness Electrical.Statement of Attainment.UETDRRF01 - Apply ESI safety rules, codes of practice and procedures for work Electrical.Statement of Attainment.UETDRRF09 - Apply access procedures to work on or near electrical network infrastruc	1 year 1 year 1 year
APR0068	Access Permit Recipient (APR) Restricted	8 hours	No cost	Network Operator.Access.Proof of attending the initial Access Permit Recipient Restricted course Network Operator.Access.APR0068 - Ausgrid - Access Permit Recipient (Restricted)	50 years 1 year
APR_REF	Access Permit Recipient (APR) Refresher	3 hours	No cost	Network Operator.Access.APR0068 - Ausgrid - Access Permit Recipient (Restricted)	1 year
SC1100A	Working Near Or Around Underground Cables	3 hours	\$203.50	Network.Operator.certificate.SC1100A – Working Near or Around underground cables	no expiry
SC1000A	Substation Entry	4 hours	\$203.50	Network Operator.Access.SC1000A - Ausgrid - Substation Entry	no expiry
M1570	Application of temporary insulation for LV mains/Insulating LV Ma	4 hours	\$203.50	Network Operator.Certificate.TTDO1570 - Ausgrid - Application of temporary insulation	no expiry
M1809/TTDO1809	NS 146 pole Inspection	4 hours	\$203.50	Network Operator.Certificate.M1809 - Ausgrid - Pre-working aloft procedures (NS146)	1 year
M1400	Streetlight Servicing Worker	2 days	\$792.00	Network Operator.Certificate.M1400 - Streetlight Servicing Worker Electrical (Electrically Trained and Qualified)	
TTDO1653	LV Shorts Overhead	8 hours	\$360.00	Network Operator.Induction.TTDO1653 - Application of Overhead Low Voltage Short Circuits	no expiry
The below courses are scheduled on demand, if the below courses have no availability in the portal please send an email to ausgrid@pegasus.net.au with your company name, course/bundle you would like to book, venue, date and approximate number of attendees					
TTDO1804C	Application & Removal of Overhead HV Access Permits & Working	8 hours	\$396.00	Network Operator.Certificate.TTDO1804 - Ausgrid - Erection of Earths	no expiry
CS1007B	Disconnection and Reconnection of Installations	6 hours	\$396.00	Network Operator.Access.CS1007B - Ausgrid - Disconnection and Reconnection of Installations	1 year
QUAL00066	GIS Map Reading	8 hours	\$462.00	Network Operator.Certificate.QUAL00066 - GIS Map Reading	no expiry
M2170	Cable Pit Safety and Risk Awareness	8 hours	\$396.00	Network Operator.Certificate.M2170 – Cable Pit Safety and Awareness	no expiry
AMGS0001	Field Recording of Network Assets	2 days	\$792.00	Network Operator.Certificate.AMGS0001 - Field Recording of Network Assets	no expiry
TTDO1374	Introduction to Overhead Lines	2 days	\$792.00	Network Operator.Certificate.TTDO1374 - Introduction to overhead line components	no expiry
TTDO1375	Routine Overhead Line Inspection	2 days	\$792.00	Network Operator.Certificate.TTDO1375 - Line inspection	no expiry
M1425	Pole Inspection as per NS145	5 days	\$1,963.50	Network Operator.Certificate.M1425 - Pole Inspection and Treatment	no expiry
M1429	Handling Burnt CCA Poles	4 hours	\$203.50	Network Operator.Certificate.M1429 - Handling Burnt CCA Poles	no expiry
TTPO0003	Private Mains Bushfire Risks	2 days	\$792.00	Network Operator.Certificate.TTPO0003 - Private Pole and Aerial Mains Inspection: Bushfire Risks	no expiry

Bundle ID	Item ID (in order of completion)	Courses (in order of completion)
SC1200	SE1000	ESR initial
	SC1100A	Working near or around underground cables
	SC1100A	Substation Entry
SC1100	SE1000	ESR initial
	SC1100A	Working near or around underground cables
SC1000	SE1000	ESR initial
	SC1000A	Substation Entry