

* Mandatory requirement only for workers holding a NSW High Risk Work Licence for boom-type elevating work platform (W/P)

X Mandatory requirement

	Endeavour Energy Electrical Safety Rules Training	HLTAID009 - Provide cardiopulmonary resuscitation	UETDRMP018 - Perform rescue from a live low voltage panel	UETDRMP010 - Provide first aid in an ESI environment	UETDRMP017 - Perform rescue from a live low voltage panel	UETDRMP016 - Perform EWP rescue	UETDRMP015 - Perform EWP rescue	UETDRMP011 - Testing or connections to LV electricity networks	UETDRMP020 - Perform lower rescue	UETDRMP019 - Perform rescue from switchyard structures
Hold Low Voltage Access Authority (LVAA)	X	X	X	X						
Hold Access Authority for Work (AAW) – Personal Issue	X	X	X	X						
Hold Access Authority for Work	X	X	X	X						
Hold Access Authority for Test (AAT)	X	X	X	X						
Cancel - Reissue Access Authorities	X	X	X	X						
Install and Remove Working Earths	X	X	X	X	X	*	X			
Install and Remove Operational Earths	X	X	X	X	X	*	X			
Issue / cancel Access Authority	X	X	X	X	X	*	X			
Low Voltage Network Switching	X	X	X	X	X	*	X	X		
Distribution Network Switching 1 (OH) - DN1	X	X	X	X	X	*	X	X		
Distribution Network Switching 2 - DN2	X	X	X	X	X	*	X	X		
Distribution Network Switching 1 (UG) - DN1UG	X	X	X	X	X	*	X	X		
Distribution Network Switching 3 - DN3	X	X	X	X	X	*	X	X		
Protection Mandatory Isolations (PMI) (eLearning refresher to be completed)	X	X	X	X				X		
Transmission Mains Switching	X	X	X	X	X	*	X	X		
Transmission Substation Switching (Limited up to 22kV) - TS1A	X	X	X	X	X	*	X	X		
Transmission Substation Switching (Limited up to 132kV) - TS2A	X	X	X	X	X	*	X	X		
Transmission Substation Switching (Unrestricted up to 22kV) - TS1	X	X	X	X	X	*	X	X		
Transmission Substation Switching (Unrestricted up to 132kV) - TS2	X	X	X	X	X	*	X	X		
System Operators (Control Room)	X									
Access Distribution Substations (including low voltage ancillary equipment)	X	X	X	X						
Access Zone/Transmission Substations - Personal Entry	X	X	X	X						
Access Zone/Transmission Substations - Supervise non-invasive work	X	X	X	X						
Access Zone/Transmission Substations - (without restriction)	X	X	X	X						
Tree Management Activities	X	X	X	X	X		X			
Vegetation Control - Ground Vegetation Control	X	X	X	X						
Specialised Machinery Operator/Observer	X	X	X	X						
Vegetation Control - EWP Operator/Observer	X	X	X	X	X	X				
Vegetation Control - Within Tree (Climbing) (Perform rescue from within a tree in the vicinity of live electrical apparatus to be completed)	X	X	X	X						
Close Approach Vegetation Control - Ground Vegetation Control (Company approved CAVC Refresher to be completed)	X	X	X	X		X	X			
Close Approach Vegetation Control - EWP Operator/Observer (Company approved CAVC Refresher to be completed)	X	X	X	X						
Overhead Line Inspection (OLI)	X	X	X	X						
Overhead Line Inspection and Ground Line Inspection (OLI/GLI)	X	X	X	X						
Pole-Top (EWP) Inspections of Wood Poles	X	X	X	X	X	X				
Trade Assistance (non electrically qualified) Class 2x	X	X	X	X	X					
Disconnect and Reconnect - Class 2A	X	X	X	X				X		
Work on Underground Service Conductors - Class 2B	X	X	X	X	X			X		
Work on Overhead Service Conductors - Class 2C	X	X	X	X	X			X		
Energising Service Equipment -including disconnect and reconnect - Class 2D	X	X	X	X				X		
Operator or Observe Plant Near Overhead Electrical Apparatus	X	X	X	X						
Observe Excavation Near the Network	X	X	X	X						
Excavation Work Near the Network	X	X	X	X						
Carry out non-electrical work (Ground)	X	X	X	X						
Carry out non-electrical work (Overhead)	X	X	X	X	X	*	X			
Electrical Testing and Inspection (Ground)	X	X	X	X				X		
Electrical Testing and Inspection (Overhead)	X	X	X	X	X	*	X	X		
Inspect and Accept Electricity Network Assets	X	X	X	X	X	*	X	X		
Construct and Maintain Distribution Substation Equipment and Connection Work	X	X	X	X	X	*	X	X		
Construct and Maintain UG Mains - Distribution	X	X	X	X	X	*	X	X		
Construct and Maintain UG Mains - Transmission	X	X	X	X	X	*	X	X		
Construct and Maintain OH Mains - Distribution	X	X	X	X	X	*	X	X		
Construct and Maintain OH Mains - Transmission	X	X	X	X	X	*	X	X		
Construct and Maintain OH Mains - Transmission Towers	X	X	X	X	X	*	X	X	X	
Construct, Maintain and Test Secondary Systems	X	X	X	X	X	*	X	X		X
Construct, Maintain and Test Primary Systems	X	X	X	X	X	*	X	X		X
Live Low Voltage - Overhead - Based CAT 1	X	X	X	X	X	*	X	X		
Live Low Voltage - Ground - Based CAT 1	X	X	X	X				X		
Live Low Voltage - Overhead - Based CAT 2	X	X	X	X	X	*	X	X		
Live Low Voltage - Ground - Based CAT 2	X	X	X	X				X		
High Voltage Live Linework (Glove and Barrier up to and including 22kV)	X	X	X	X	X	*	X	X		
High Voltage Live Linework (Stick up to and including 22kV)	X	X	X	X	X	*	X	X		
High Voltage Live Linework (Glove and Barrier up to and including 33kV)	X	X	X	X	X	*	X	X		
High Voltage Live Linework (Stick up to and including 66kV)	X	X	X	X	X	*	X	X		