

## **Evidence Required for Electricians to work at Mt Arthur Coal**

Role	Documents required:	
Electrician	<ol> <li>Electrical Trade certificate</li> <li>Qualified Electrical Supervisor's Certificate (or Qualified Electrical Contractors Licence)</li> <li>CPR training – Valid within 12 months</li> <li>Low Voltage rescue training – Valid within 12 months</li> <li>If requesting High Voltage authorisation to provide evidence of HV training and competency</li> </ol>	
Electrical Supervisor	<ol> <li>Electrical Trade certificate and Qualified Electrical Supervisor's Certificate (or Qualified Electrical Contractors Licence)</li> <li>Or hold a relevant electrical engineering qualification recognised by Engineers Australia or the National Professional Engineers Register (NPER).</li> <li>Or the ability to satisfy the requirements of the Mine Qualified Electrical Engineer upon proof of experience, training, and knowledge.</li> <li>CPR training – Valid within 12 months</li> <li>Low Voltage rescue training – Valid within 12 months</li> </ol>	
Electrical Engineer	<ol> <li>Hold a relevant electrical engineering qualification recognised by Engineers Australia or the National Professional Engineers Register (NPER).</li> <li>Or the ability to satisfy the requirements of the Mine Qualified Electrical Engineer upon proof of experience, training, and knowledge.</li> <li>CPR training – Valid within 12 months</li> <li>Low Voltage rescue training – Valid within 12 months</li> </ol>	
Electrical Apprentice/Trades Assistant	CPR training – Valid within 12 months     Low Voltage rescue training – Valid within 12 months	
Electrical Persons to work on ELV installations	Relevant Trade certificate (at the discretion of the QEE)	
Overhead Line Worker	<ol> <li>Successful completion of a training course issued by an RTO recognised within the Electrical Industry</li> <li>CPR training – Valid within 12 months</li> <li>Low Voltage rescue training – Valid within 12 months</li> </ol>	
Cable Repairer	<ol> <li>Successful completion of a training course complying with AS1747 issued by an RTO recognised within the Electrical Industry CPR training – Valid within 12 months</li> <li>Low Voltage rescue training – Valid within 12 months</li> </ol>	

## **Evidence Required for Mechanical Roles to work at Mt Arthur Coal**

Mechanical Engineers and Project Managers	Academic Transcript/copy of qualification
Technical Supervisors	<ol> <li>Qualification appropriate to the task providing technical supervision i.e. Plant Mechanic trade certificate</li> <li>The below units of competencies or the equivalent to S1, S2, S3 and G2</li> <li>RIIRIS301D Apply Risk Management</li> <li>RIIOHS301D Conduct Safety and Health Investigations</li> <li>RIICOM301D Communicate Information</li> <li>RIIRIS402D Carry Out the Risk Management Process</li> </ol>
Supervisor	<ol> <li>The below units of competencies or the equivalent to S1, S2, S3 and G2</li> <li>RIIRIS301D Apply Risk Management</li> <li>RIIOHS301D Conduct Safety and Health Investigations</li> <li>RIICOM301D Communicate Information</li> <li>RIIRIS402D Carry Out the Risk Management Process</li> </ol>
General Trades	<ol> <li>Proficiency Certificate or equivalent</li> <li>Academic Transcript</li> </ol>
Personnel Conducting Hot Work Activities	<ol> <li>Proficiency Certificate or equivalent</li> <li>Academic Transcript</li> <li>Statement of Attainment in MDG25 Awareness or equivalent</li> </ol>
Apprentices	1. Indenture papers
Civil Construction	<ol> <li>Proficiency Certificate or equivalent</li> <li>Academic Transcript</li> <li>White card</li> </ol>
All levels of scaffolders and riggers, those working as a dogman, whose working in a confined space, crane and hoist operators, boom type elevated work platform personnel, concrete placing boom operators and forklift truck operators	High Risk Work Licence appropriate to the work to be undertaking