



## FINAL RAILMOTOR DRIVER LEARNING PATHWAY VERSION 1.0

Entry Point	Training Course(s)	Description
<b>Trainee Railmotor Driver schedule of training events</b>		
<ul style="list-style-type: none"> <li>TLIF1001: Follow work health and safety procedures</li> <li>TLIF2080: Safely access the rail corridor</li> <li>TLIF2010: Apply fatigue management strategies</li> <li>TLIF2018: Operate fire fighting equipment</li> <li>TLID1001: Shift materials safely using manual handling methods</li> </ul>	Induction Training Course (See Note 1 below)	Off and On Job Training followed by an assessment of competence
<ul style="list-style-type: none"> <li>TLIF3058: Apply safeworking rules and regulations to rail functions</li> <li>TLIC2078: Identify and respond to signals and trackside signs</li> </ul>	Safeworking Training Course (See Note 2 below)	Off and On Job Training followed by an assessment of competence
<ul style="list-style-type: none"> <li>TLIC4074: Shunt couple and uncouple rail vehicles</li> <li>TLIE2007: Use communication systems</li> </ul>	Shunting Procedures Training Course (See Note 2 below)	Off and On Job Training and a Period of On Job Application prior to Competency Assessment.
<p><b>After successfully completing the theory content for induction, safeworking and shunting rollingstock, the person will need to be assessed competent in these tasks during their training for the applicable competency stream they have chosen to enter which could be, but not limited to:</b></p> <ul style="list-style-type: none"> <li><b>Trainee guard and/or signaller</b></li> <li><b>Trainee steam locomotive fireman</b></li> <li><b>Trainee diesel locomotive second person</b></li> <li><b>Trainee railmotor driver (this Learning Pathway)</b></li> </ul> <p><b>Progression into the above listed streams is dependent on the nominated heritage railway operational requirements (See note 3 below).</b></p>		
<b>Trainee Rail Motor Driver schedule of training events</b>		
<ul style="list-style-type: none"> <li>TLIB3123: Apply awareness of motive power unit</li> <li>TLIB4076: Inspect and prepare a heritage motive power unit</li> <li>TLIC3028: Operate and monitor a heritage motive power unit</li> <li>TLIC3029: Stable a heritage motive power unit #</li> <li>TLIB3019: Test train braking system</li> <li>TLIB4079: Conduct a general train examination</li> <li>TLIC4019: Drive train to operation requirements</li> <li>TLIC4023: Operate train with due consideration of route conditions</li> <li>TLIF4021: Respond to emergencies and abnormal situations when driving a train#</li> </ul>	Trainee Railmotor Driver Course	Off and On Job Training and a Period of On Job Application prior to Competency Assessment.
<p><b>Assessed competent as a railmotor driver, applicable to the nominated heritage railway operating the type and class of railmotor utilised during the assessment process.</b></p> <p><b>Has also been assessed competent to conduct General Train Inspections on rolling stock</b></p> <p><b>If applicable, and different types of railmotor traction that can apply to the heritage railway, the qualified driver must be assessed competent monitoring and operating each different type of railmotor that applies.</b></p>		

### Notes:

- This Railmotor Driver Learning Pathway provides an example progression for volunteer employees commencing operational tasks on a heritage railway. It is recognised that each heritage railway may apply specific operational tasks before a person is permitted to enter trainee railmotor driving training. For example, before commencing trainee railmotor driver training, the heritage railway volunteer/employee may need to complete training and assessment for:*
  - Acting in the role of passenger guard and/or signaller*
  - Conducting fire patrols.*
- Safeworking and conducting shunting operations is a mandatory pre-requisite prior to entering the trainee railmotor driver training course.*
- Please refer to the following Learning Pathways for additional information for the following operational streams:*
  - Guard/signaller Operations*
  - Diesel Locomotive Operations*
  - Railmotor Operations.*