

## NATIONAL PERSONNEL CERTIFICATION SCHEME

### Tables of Knowledge, Skills and Attributes for Low Risk and High Risk Personnel Certification

Table 1. Knowledge, Skills and Attributes for **Low-Risk** Personnel Certification

Level	Knowledge Competency (RPL and RCC will be recognised against these Competency Units)	Skill Competency	Personal Attributes
<b>Low-Risk LPG Industry Personnel</b>	<ul style="list-style-type: none"> <li>• UEGNSG103A - Comply with workplace OHS procedures and practices</li> <li>• UEGNSG104A - Comply with environmental policies and procedures</li> <li>• BSBCM311A - Maintain workplace safety</li> <li>• RABQSA-LPG-GN - This assessment is on-line and available on the RABQSA website.</li> </ul>	Assessment not required	Assessment not required

Table 2. Knowledge, Skills and Attributes for **High-Risk** Personnel Certification Scopes

Scope	Knowledge Competency (RPL and RCC will be recognised against these Competency Units)	Skill Competency	Personal Attributes
1. LPG Cylinder Filler (decant)	<ul style="list-style-type: none"> <li>• UEGNSG103A - Comply with workplace OHS procedures and practices</li> <li>• UEGNSG104A - Comply with environmental policies and procedures</li> <li>• BSBCM311A - Maintain workplace safety</li> <li>• RABQSA-LPG-GN - This assessment is on-line and available on the RABQSA website.</li> </ul>	Applicant demonstrates their ability to safely fill a gas bottle as per the standard operating procedure.	<i>PAAS Master<sup>®</sup> Assessment<sup>1</sup></i>

Scope	<b>Knowledge Competency</b> (RPL and RCC will be recognised against these Competency Units)	<b>Skill Competency</b>	<b>Personal Attributes</b>
2. LPG Tanker Driver	<ul style="list-style-type: none"> <li>• UEGNS601A: Assess the operational capability of gas safety equipment on tankers;</li> <li>• Either UEGNSG602A (Load and discharge LPG by road tanker) <b>OR</b> TLID2307C (Use specialised liquid bulk gas transfer equipment);</li> <li>• Either TLIC407D (Drive heavy rigid vehicles) <b>OR</b> TLIC507D (Drive heavy combination vehicles) as appropriate.</li> </ul>	Applicant demonstrates their ability to safely load and discharge their tanker.	PAAS Master <sup>®</sup> Assessment <sup>1</sup>
3. Autogas equipment installer and maintainer (automotive retro-fitter)	<ul style="list-style-type: none"> <li>• BSBCMN311A - Maintain workplace safety;</li> <li>• UEENEEE002B - Dismantle, assemble and fabricate electro-technology components</li> <li>• UEENEEE005B - Fix and secure equipment;</li> <li>• UEENEEE007B - Use drawings, diagrams and schedules and service manuals;</li> <li>• BSBCMN209A - Provide information to clients; and</li> <li>• BSBCUS301A - Deliver and monitor a service to customer</li> </ul>	Applicant demonstrates their ability to safely install all necessary equipment into the vehicle as per the standard operating procedure.	PAAS Master <sup>®</sup> Assessment <sup>1</sup>

Scope	Knowledge Competency  (RPL and RCC will be recognised against these Competency Units)	Skill Competency	Personal Attributes
4. LPG equipment maintainer (autogas outlets)	<ul style="list-style-type: none"> <li>• BSBCMN311A - Maintain workplace safety;</li> <li>• UEENEEE002B - Dismantle and assemble electro-technology components;</li> <li>• UEENEEE005B - Fix and secure equipment;</li> <li>• UEENEEE007B - Use drawings, diagrams and schedules and service manuals;</li> <li>• BSBCMN209A - Provide information to customers;</li> <li>• BSBCUS301A - Deliver and monitor a service to customer/s.</li> <li>• UEGNSG608A - Perform minor maintenance on gas processing / storage sites;</li> <li>• UEGNS606A - Monitor and control transfer of LPG;</li> <li>• UEENEEM076A - Use and maintain integrity of portable gas detection system; and</li> <li>• UEENEEM020A - Attend to breakdowns in hazardous areas – gas atmospheres.</li> </ul>	Applicant demonstrates their ability to work safely as per the industry accepted SOP.	PAAS Master <sup>®</sup> Assessment <sup>1</sup>

1. PAAS Master is a trademark for RABQSA International's *Personal Attribute Assessment System*