Construction Occupations (Licensing) (Qualifications) Declaration 2019

Disallowable instrument DI2019—15

made under the

Construction Occupations (Licensing) Regulation 2004, s 13 (Eligibility for licence—suitability and financial requirements—Act, s 18 and s 24A)

1 Name of instrument

This instrument is the Construction Occupations (Licensing) (Qualifications) Declaration 2019.

2 Commencement

This instrument commences on the day after its notification day.

3 Declaration

I declare that for an individual to be eligible for a licence or endorsement specified in schedule 1 columns 1 (Occupation) and 2 (Class or Endorsement) respectively, it is necessary the individual meets the qualification requirements in the corresponding row for the occupation and class or endorsement in column 3 (Qualification requirements).

4 Eligibility where more than one method is prescribed

Where more than one method is prescribed for a particular occupation class or endorsement an applicant need only demonstrate eligibility in accordance with one of the methods.

Gordon Ramsay MLA Minister for Building Quality Improvement 14 February 2019

Construction Occupations (Licensing) Regulation 2004 Qualifications Schedule – Building Assessor, Drainer, Electrician, Gasfitter, Gas Appliance Worker, Plumber, Plumbing Plan Certifier, Works Assessor Licences

Notes

- 1. An applicant is only required to meet only one of the methods listed for a particular occupation class.
- 2. Terms in italics, for example *registered training organisation*, are defined in the dictionary at the end of this schedule.
- 3. A qualification is not limited to a formal academic qualification and may include a stated period or type of experience, a method of qualifying, or that the applicant has not been refused a licence under the Act within a stated period. An applicant must meet all qualification requirements in a method.

Schedule 1 – Qualification requirements by construction occupation

Column 1 -	Column 2 - Class or	Column 3 - Qualification Requirements
Occupation	Endorsement	
Building	Class A –	Method One
Assessor	Energy Efficiency	Educational qualification
		The applicant has obtained all following units of competency from the
		qualification CPP41212 Certificate IV in NatHERS Assessment as assessed by a
		registered training organisation—
		i. BSBRSK401A Identify risk and apply risk management processes
		ii. CPPACC4015A Follow site occupational health and safety requirements.
		iii. CPCCMN4008A Read and extract information from plans,
		drawings and specifications for residential buildings.
		iv. CPPHSA4011A Collect information to support NatHERS assessment.
		v. CPPHSA4012A Conduct NatHERS assessment of planned
		residential buildings.
		vi. CPPHSA4013A Conduct NatHERS assessment of existing
		residential buildings.
		vii. CPPHSA4014A Meet regulatory requirements when completing NatHERS assessments.
		viii. CPPHSA4015A Assess impact of building elements on thermal performance of residential buildings.
		ix. CPPHSA4016A Advise on options for enhancing thermal performance of residential buildings.
		x. CPPHSA4017A Cost measures to improve thermal performance of residential buildings.
		xi. CPPHSA4018A Manage own work, professional development and ethical behaviour.
		xii. CPCCBC4014A Prepare simple building sketches and drawings.
		xiii. CPPHSA4020 Operate computer systems to support NatHERS
		assessment.
		xiv. CPPHSA5001A Assess thermal performance of complex residential buildings.
		xv. CPPCMN3004A Respond to enquiries and complaints.

Column 1 - Occupation	Column 2 - Class or Endorsement	Column 3 - Qualification Requirements
·		Method Two Formerly held licence The applicant held a Building Assessor Class A – energy efficiency licence in the ACT within a one year from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Class A – Section 31A Software Endorsement for Accurate	The applicant satisfies the registrar the applicant has the obtained relevant units of competency in undertaking NatHERS assessments, including complex assessment, required for eligibility for a class A building assessor licence using NatHERS-accredited Accurate software to demonstrate competency.
	Class A – Section 31A Software Endorsement for BERS Pro	The applicant satisfies the registrar the applicant has the obtained relevant units of competency in undertaking NatHERS assessments, including complex assessment, required for eligibility for a class A building assessor licence using NatHERS-accredited BERS Pro software to demonstrate competency.
	Class A – Section 31A Software Endorsement for FirstRate 5	The applicant satisfies the registrar the applicant has the obtained relevant units of competency in undertaking NatHERS assessments, including complex assessment, required for eligibility for a class A building assessor licence using NatHERS-accredited First Rate 5 software to demonstrate competency.
	Class A – Section 31A Software Endorsement for FirstRate 4	The applicant has successfully completed an examination set by the Registrar.
	Class B — energy efficiency	Method One Educational Qualification The applicant has obtained all following units of competency from the qualification CPP41212 Certificate IV in NatHERS Assessment as assessed by a registered training organisation— i. BSBRSK401A Identify risk and apply risk management processes ii. CPPACC4015A Follow site occupational health and safety requirements. iii. CPCCMN4008A Read and extract information from plans, drawings and specifications for residential buildings. iv. CPPHSA4011A Collect information to support NatHERS assessment. v. CPPHSA4012A Conduct NatHERS assessment of planned residential buildings. vi. CPPHSA4014A Meet regulatory requirements when completing NatHERS assessments. vii. CPPHSA4015A Assess impact of building elements on thermal

Column 1 -	Column 2 - Class or	Column 3 - Qualification Requirements
Occupation	Endorsement	performance of residential buildings. viii. CPPHSA4016A Advise on options for enhancing thermal performance of residential buildings. ix. CPPHSA4017A Cost measures to improve thermal performance of residential buildings. x. CPPHSA4018A Manage own work, professional development and ethical behaviour. xi. CPPHSA4020 Operate computer systems to support NatHERS assessment. xii. CPPHSA5001A Assess thermal performance of complex residential buildings. xiii. CPPCMN3004A Respond to enquiries and complaints.
		Formerly held licence The applicant held a Building Assessor Class B or Class A – energy efficiency in the ACT within a 1 year period from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Class B – Section 31A Software Endorsement in Accurate	The applicant satisfies the registrar the applicant has the obtained relevant units of competency in undertaking NatHERS assessments, including complex assessment, required for eligibility for a class A building assessor licence using NatHERS-accredited Accurate software to demonstrate competency.
	Class B – Section 31A Software Endorsement in BERS Pro	The applicant satisfies the registrar the applicant has the obtained relevant units of competency in undertaking NatHERS assessments, including complex assessment, required for eligibility for a class A building assessor licence using NatHERS-accredited BERS Pro software to demonstrate competency.
	Class B – Section 31A Software Endorsement in FirstRate 5	The applicant satisfies the registrar the applicant has the obtained relevant units of competency in undertaking NatHERS assessments, including complex assessment, required for eligibility for a class A building assessor licence using NatHERS-accredited First Rate 5 software to demonstrate competency.
Drainer	Advanced Sanitary Drainer	Method 1 Existing licence, educational qualification and drainage work experience The applicant— a) holds, or has previously held within 12 months prior to application, a Journeyperson Drainer licence or an interstate equivalent if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described); and

Column 1 -	Column 2 - Class or	Column 3 - Qualification Requirements
Occupation	Endorsement	
		b) obtained all of the following Certificate IV level competencies no
		greater than five years prior to making the application—
		 i. BSBSMB401A Establish legal and risk management requirements of small business.
		ii. CPCCBC4012B Read and interpret plans and
		specifications.
		iii. CPCPCM4011A Carry out work-based risk control
		processes. iv. CPCPCM4012A Estimate and cost work.
		v. CPCPDR4011B Design and size sanitary drainage systems.
		vi. CPCPDR4012B Design and size stormwater drainage
		systems.
		vii. CPCPDR4013B – Design and size domestic treatment
		plant disposal systems;
		and
		 c) has undertaken and documented not less than 1 year full time relevant practical drainage work experience carried out by the applicant while licensed as a journeyperson drainer under the direct supervision of a licensed Advanced Sanitary Drainer or interstate equivalent.
		Method 2 Formerly held licence The applicant held an Advanced Sanitary Drainer Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Journeyperson	Method 1
	Drainer	Educational Qualification
		The applicant—
		a) successfully obtained a Certificate III in Plumbing with one of the
		following course numbers—
		i. BCP30103;
		ii. CPC32408;
		iii. CPC32411;
		iv. CPC32412;
		v. CPC32413;
		and
		unu

Column 1 -	Column 2 - Class or	Column 3 - Qualification Requirements
Occupation	Endorsement	
		b) the certificate was obtained—
		 i. no greater than five years prior to making the application; and ii. by completing an apprenticeship; and iii. the applicant completed the Drainage stream to attain the certificate. Method 2 Formerly held licence The applicant held a Journeyperson Drainer Licence or Advanced Sanitary Drainer within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Operative Drainer	Method 1 Educational Qualification The applicant obtained a Certificate II in Draining with one of the following course numbers issued within five years prior to making the application: i. CPC20708; ii. CPC20711; iii. CPC20712. Method 2 Formerly held licence The applicant held an Operative Drainer Licence or an Advanced Sanitary Drainer licence in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Notes: Electrician licences

The Restricted Permit Electrotechnology Systems may be used for individuals to undertake supervised work and training at a *registered training organisation* to gain the qualifications required for a Restricted Licence in the class of licence relevant to their trade background.

The Unrestricted Permit Electrotechnology Systems may be used for individuals to undertake supervised work and training at a *registered training organisation* to gain the qualification acceptable for obtaining an Unrestricted Licence. This training fills the gap between their initial qualification and the current Certificate III in *Electrotechnology Electrician* and is referred to as "gap training".

The "gap training" may take the form of a training package delivered by the *registered training organisation*, or individual units of competency required by the *registered training organisation*, so the applicant can gain the Certificate III in *Electrotechnology Electrician*. It is expected that gap training should not exceed 18 months of part time study.

If an applicant requires more than 18 months part time study to gain the required qualification, the Registrar may require that the applicant undertake a nationally recognised contract of training as an electrical apprentice to gain the required qualification for unrestricted electrician.

Letters of need (see also the dictionary at the end of this schedule)

All applicants for unrestricted permits, restricted permits and restricted licences in the occupation of electrician must provide a statement from their employer, or from the applicant if self-employed, stating the principal trade to which the incidental electrical work applies, and the need for the restricted electrical permit or licence in that trade. For permits, the letters must include the name and licence number of the person who will be supervising their work.

Column 1 –	Column 2 – Class or	Column 3 – Qualification Requirements
Occupation	Endorsement	·
Electrician	Unrestricted	Method 1
	Licence	Educational Qualification(s)
		The applicant holds—
		a) one of the following <i>Certificate III in Electrotechnology</i> Electrician qualifications as described on the national training register and issued within five (5) years prior to making the application:
		i. UEE30811 ii. UEE30807 iii. UEE30806 iv. UTE31199;
		and
		 b) one of the following units of competency not obtained through recognition of prior learning (RPL):
		 i. UEENEEG105A - Verify compliance and functionality of low voltage general electrical installations; ii. UEENEEG005B - Verify compliance and functionality of general electrical installations;

iii. UEENEEG005A - Verify compliance and functionality of general electrical installations.

Method 2

Formerly held licence

The applicant held an Unrestricted Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described)

Regulation, section 31C endorsement for interval metering work Note: only holders of an unrestricted electrician or an electrical contractor licence are eligible for an interval metering work endorsement.

Method 1

Educational qualification

The applicant has successfully completed—

- a) one of the following units of competency as described on the national training register and provided by a *registered training organisation*:
 - i. UEENEEG171A Install, set up and commission interval metering;
 - ii. UEENEEG071C Install and set up interval metering;
 - iii. UEENEEG071B Install and set up interval metering;
 - iv. UEENEEG071A Install and set up interval metering;
 - v. UETTDRIS60A Install and replace power system energy meters and associated equipment; or
- a unit of competency that is recognised on the national training register as a unit that supersedes and is equivalent to UEENEEG171A or UETTDRIS60A.

Method 2

NSW Accredited Service Provider - interval metering

The applicant, no more than three years prior to the date of application—

- a) held an accreditation as an accredited service provider under the NSW Electricity Supply (Safety and Network Management) Regulation 2014, where the accreditation included the provision of interval metering work (however described); or
- was registered under the accreditation of an accredited service provider under the NSW Electricity Supply (Safety and Network Management) Regulation 2014, and the registration included the provision of interval metering work (however described).

Method 3

Formerly held endorsement

The applicant held an interval metering work endorsement in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described)

Unrestricted Permit Electrotechnology Systems

Method 1

Educational qualification, enrolment and letter of need

The applicant—

- a) holds a Certificate III in Electrotechnology Electrician issued more than five years prior to application; or
- b) holds a Trade Certificate for Electrical Mechanic/Fitter issued by a Registered Training Organisation, or
- c) holds a qualification in an electrical or related field that requires no more than 18 months of part time study or equivalent full time study to complete the additional units of competency required for the applicant to achieve a qualification acceptable for obtaining an Unrestricted Electrician's Licence;

and

 d) the applicant is enrolled at a registered training organisation to obtain a Certificate III in Electrotechnology Electrician acceptable for obtaining an Unrestricted Electrician's Licence;

Note: The units of competency required to achieve a Certificate III in *Electrotechnology Electrician* should be listed by the registered training organisation.

and

a) has a letter of need.

Method 2

Formerly held licence

The applicant—

a) held an Unrestricted Permit Electrotechnology Systems or an Unrestricted Electrical Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action

	against the licensee (however described);
	and
	b) has a letter of need.
Dostricted License	Mothod 1
Restricted Licence Electrotechnology Assembly and Servicing Electrical Fitting	Method 1 Educational Qualification The applicant holds a Certificate III in Electrical Fitting UEE33011 issued within five years prior to the date the application is made.
	Method 2 Educational Qualification The applicant—
	a) holds one of the following qualifications:
	 i. a Certificate III in Electrical Fitting UEE33011 issued within five years prior to the date the application is made; ii. a Certificate III in Electrotechnology Assembly and Servicing (UTE30104, UTE30199); or, iii. a trade certificate in electrical fitting;
	and
	b) has successfully completed one of the following units of competency in disconnect/reconnect issued within five years prior to the date the application is made:
	 i. UEENEEP010A Disconnect/reconnect appliances connected to low voltage installation wiring; ii. UEENEEP012A Disconnect/reconnect composite appliances connected to low voltage installation wiring; iii. UEENEEP014A Disconnect/reconnect water heaters connected to low voltage installation wiring; iv. UEENEEP015A Disconnect/reconnect motors connected to low voltage installation wiring; v. UEENEEP001A Disconnect/reconnect fixed wired electrical equipment connected to a Low Voltage supply; or, vi. UEENEEP001B Disconnect/reconnect fixed wired electrical equipment connected to a Low Voltage supply;
	c) has successfully completed one of the following units of

competency within five (5) years prior to the date the application is made:

- i. UEENEEP016A Locate and Rectify Faults in Low Voltage Appliances;
- ii. UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures;
- iii. UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures;
- iv. UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures;
- v. UEENEEP020A Locate and rectify faults in low voltage motors using set procedures;
- vi. UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures; or,
- vii. UEENEEP007A Locate and rectify faults in electrical low voltage equipment following prescribed procedures;

and

d) has a letter of need.

Method 3

Formerly held licence

The applicant held a Restricted Licence Electrotechnology Assembly and Servicing Electrical Fitting or an Unrestricted Electrical Licence in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Restricted Licence Electrotechnology Systems Mechanical Fitting

Method 1

The applicant—

- a) holds one of the following qualifications:
 - i. a trade certificate in the mechanical (services) trades;
 - ii. a Certificate III in Data and Voice Communications, (UEE30411, UEE30407, UEE30406, UEE30699);
 - iii. a Certificate III in Electronics and Communications, (UEE30911, UEE30910, UEE30906, UEE30907); or,
 - iv. an equivalent certificate of competency;

and

 has successfully completed one of the following units of competency in disconnect/reconnect issued within five years prior to the date the application is made:

- UEENEEP010A Disconnect/reconnect appliances connected to low voltage installation wiring;
- UEENEEP012A Disconnect/reconnect composite appliances connected to low voltage installation wiring;
- iii. UEENEEP014A Disconnect/reconnect water heaters connected to low voltage installation wiring;
- iv. UEENEEP015A Disconnect/reconnect motors connected to low voltage installation wiring;
- V. UEENEEP001A Disconnect/reconnect fixed wired electrical equipment connected to a Low Voltage supply; or.
- vi. UEENEEP001B Disconnect/reconnect fixed wired electrical equipment connected to a Low Voltage supply;

- has successfully completed one of the following units of competency within five years prior to the date the application is made:
 - UEENEEP016A Locate and Rectify Faults in Low Voltage Appliances;
 - ii. UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures;
 - iii. UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures;
 - iv. UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures;
 - v. UEENEEP020A Locate and rectify faults in low voltage motors using set procedures;
 - vi. UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures; or
 - vii. UEENEEP007A Locate and rectify faults in electrical low voltage equipment following prescribed procedures;

and

d) has a letter of need.

Method 2

Formerly held licence

The applicant held a Restricted Licence Electrotechnology Systems Mechanical Fitting or an Unrestricted Electrical Licence in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Note: This occupation class is not applicable to Automotive Mechanics.

Restricted Licence	Method 1
Electrotechnology	Existing licence
Systems Plumbing and Gasfitting	The applicant—
	a) holds a licence issued under the Construction Occupations
	(Licensing) Act 2004 in one of the following occupation
	classes:
	i. Advanced Sanitary Drainer;
	ii. Journeyperson Drainer;
	iii. Advanced Gasfitter;
	iv. General Gasfitter;
	v. Journeyperson Gasfitter;
	vi. Sanitary Plumber;
	vii. Water Supply Plumber; or,
	viii. Journeyperson Plumber;
	and
	b) obtained one of the following units of competency in
	disconnect/reconnect issued no greater than five years prior to the date of application:
	i. UEENEEP010A Disconnect/reconnect appliances
	connected to low voltage installation wiring;
	ii. UEENEEP012A Disconnect/reconnect composite
	appliances connected to low voltage installation wiring;
	iii. UEENEEP014A Disconnect/reconnect water heaters
	connected to low voltage installation wiring;
	iv. UEENEEP015A Disconnect/reconnect motors connected
	to low voltage installation wiring; v. UEENEEP001A Disconnect/reconnect fixed wired
	electrical equipment connected to a Low Voltage supply;
	or
	vi. UEENEEP001B - Disconnect/reconnect fixed wired
	electrical equipment connected to a Low Voltage supply;
	and
	c) obtained one of the following units of competency no
	greater than five years prior to the date of application:
	i. UEENEEP016A Locate and Rectify Faults in Low Voltage
	Appliances; ii LIEENEEP017A Locate and rectify faults in low voltage
	ii. UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures;
	iii. UEENEEP018A Locate and rectify faults in low voltage
	control devices using set procedures;
	iv. UEENEEP019A Locate and rectify faults in low voltage
L	OLLIVEL OTSA Educate and rectify faults in low voltage

- water heaters using set procedures;
- v. UEENEEP020A Locate and rectify faults in low voltage motors using set procedures;
- vi. UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures; or
- vii. UEENEEP007A Locate and rectify faults in electrical low voltage equipment following prescribed procedures;

d) has a letter of need.

Method 2

Formerly held licence

The applicant held a Restricted Licence Electrotechnology Systems Plumbing and or an unrestricted electrical licence in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Restricted Licence Electrotechnology Systems Refrigeration and Air Conditioning

Method 1

Educational Qualification

The applicant holds a Certificate III in Refrigeration and Air Conditioning with a course number of UEE32211, UEE31307 or UEE31306 as described on the national training register issued no greater than five years prior to the date of application.

Method 2

Educational Qualification(s)

The applicant—

 a) holds a Certificate III in Air-conditioning and Refrigeration (UTE30999) or a trade qualification in refrigeration and/or air conditioning issued no greater than five years prior to the date of application;

and

- b) obtained one of the following units of competency in disconnect/reconnect within five years prior to the date of application:
 - UEENEEP010A Disconnect/reconnect appliances connected to low voltage installation wiring;
 - UEENEEP012A Disconnect/reconnect composite appliances connected to low voltage installation wiring;
 - iii. UEENEEP014A Disconnect/reconnect water heaters connected to low voltage installation wiring;

	iv. UEENEEP015A Disconnect/reconnect motors
	connected to low voltage installation wiring;
	v. UEENEEP001A Disconnect/reconnect fixed wired
	electrical equipment connected to a Low Voltage
	supply; or, vi. UEENEEP001B Disconnect/reconnect fixed wired
	electrical equipment connected to a Low Voltage
	supply;
	34pp.///
	and
	c) obtained one of the following units of competency within
	five years prior to the date of application:
	i. UEENEEP016A Locate and Rectify Faults in Low Voltage
	Appliances; ii. UEENEEP017A Locate and rectify faults in low voltage
	composite appliances using set procedures;
	iii. UEENEEP018A Locate and rectify faults in low voltage
	control devices using set procedures;
	iv. UEENEEP019A Locate and rectify faults in low voltage
	water heaters using set procedures;
	v. UEENEEP020A Locate and rectify faults in low voltage
	motors using set procedures;
	vi. UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures; or
	vii. UEENEEP007A Locate and rectify faults in electrical low
	voltage equipment following prescribed procedures;
	and
	d) has a letter of need.
	Method 3
	Formerly held licence The applicant held a Restricted Licence Electrotechnology Systems
	Refrigeration and Air Conditioning or an unrestricted electrical licence in
	the ACT within five years from the date of application that was not, or is
	not, the subject of cancellation or suspension, or surrendered to avoid
	occupational discipline or another regulatory action against the licensee
	(however described).
Restricted Licence	Method 1
Electrotechnology	Existing licence(s)
Systems Type B	The applicant—
Gas Appliances	
	a) holds a licence issued under the Construction Occupations
	(Licensing) Act 2004 in one of the following occupation
	classes:
I	<u> </u>

- i. Unrestricted Type B gas appliance worker;
- ii. Restricted Type B gas appliance worker Level2;

 b) holds a restricted electrical licence in another licence class (i.e. electrical fitting, mechanical fitting, plumbing, gasfitting, refrigeration and air conditioning) issued under the Construction Occupations (Licensing) Act 2004;

and

- c) obtained one of the following units of competency;
 - iii. UEENEEP016A Locate and Rectify Faults in Low Voltage Appliances;
 - iv. UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures;
 - v. UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures;
 - vi. UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures;
 - vii. UEENEEP020A Locate and rectify faults in low voltage motors using set procedures;
 - viii. UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures; or
 - ix. UEENEEP007A Locate and rectify faults in electrical low voltage equipment following prescribed procedures;

and

d) has a letter of need.

Method 2

Existing licence(s)

The applicant—

- a) holds a licence issued under the Construction Occupations (Licensing) Act 2004 in one of the following occupation classes:
 - i. Unrestricted Type B gas appliance worker
 - ii. Restricted Type B gas appliance worker Level2;

and

b) obtained one of the following units of competency in disconnect/reconnect no greater than five years prior to the

date of application:

- UEENEEP010A Disconnect/reconnect appliances connected to low voltage installation wiring;
- UEENEEP012A Disconnect/reconnect composite appliances connected to low voltage installation wiring;
- iii. UEENEEP014A Disconnect/reconnect water heaters connected to low voltage installation wiring;
- iv. UEENEEP015A Disconnect/reconnect motors connected to low voltage installation wiring;
- v. UEENEEP001A Disconnect/reconnect fixed wired electrical equipment connected to a Low Voltage supply; or,
- vi. UEENEEP001B Disconnect/reconnect fixed wired electrical equipment connected to a Low Voltage supply.

and

- c) obtained one of the following units of competency no greater than five years prior to the date of application:
 - UEENEEP016A Locate and Rectify Faults in Low Voltage Appliances;
 - UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures;
 - iii. UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures;
 - iv. UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures;
 - v. UEENEEP020A Locate and rectify faults in low voltage motors using set procedures;
 - vi. UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures; or
 - vii. UEENEEP007A Locate and rectify faults in electrical low voltage equipment following prescribed procedures.

and

d) has a letter of need.

Method 3

Formerly held licence

The applicant held a Restricted Licence Electrotechnology Systems Type

	B Gas Appliances or an unrestricted electrical licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Restricted Permit Electrotechnology Systems Assembly and Servicing Electrical Fitting	Method 1 Educational Qualifications The applicant— a) holds one of the following qualifications: i. a Certificate III in Electrical Fitting (UEE33011) issued more than five (5) years prior to application; or ii. a Certificate III in Electrotechnology Assembly and Servicing (UTE30104, UTE30199); or iii. a trade certificate in electrical fitting. and b) is currently enrolled at a registered training organisation in the additional units of competency required for a restricted ligence in this class.
	Ilicence in this class. Method 2 Formerly held licence The applicant— a) held Restricted Permit Electrotechnology Systems Assembly and Servicing Electrical Fitting or an unrestricted electrical licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described); and b) has a letter of need.
Restricted Permit Electrotechnology Systems Mechanical Fitting	Method 1 Educational Qualifications The applicant— a) holds a trade certificate in the mechanical (services) trades; or a Certificate III in Data and Voice Communications (UEE30411, UEE30407, UEE30406, UEE30699) or a Certificate III in Electronics and Communications, (UEE30911, UEE30910, UEE30906, UEE30907), or an equivalent certificate of competency;

b) is currently enrolled at a *registered training organisation* in the additional units of competency required for a restricted licence in this class.

Method 2

Formerly held licence

The applicant—

a) held a Restricted Permit Electrotechnology Systems
 Mechanical Fitting or an unrestricted electrical licence in the
 ACT within five years from the date of application that was
 not, or is not, the subject of cancellation or suspension, or
 surrendered to avoid occupational discipline or another
 regulatory action against the licensee (however described);

and

b) has a *letter of need*.

Restricted Permit Electrotechnology Systems Plumbing and Gasfitting

Method 1

Existing licence

The applicant—

- a) holds a licence issued under the Construction Occupations (Licensing) Act 2004 in one of the following occupation classes:
 - i. Advanced Sanitary Drainer;
 - ii. Journeyperson Drainer;
 - iii. Advanced Gasfitter;
 - iv. General Gasfitter;
 - v. Journeyperson Gasfitter;
 - vi. Sanitary Plumber;
 - vii. Water Supply Plumber;
 - viii. Journeyperson Plumber; or
- is an apprentice under a contract of training to obtain a qualification required for a) i-viii above;

and

c) is currently enrolled at a *registered training organisation* in the additional units of competency required for a restricted licence in this class.

Method 2

Formerly held licence

The applicant—

		 a) held a Restricted Permit Electrotechnology Systems Plumbing and Gasfitting or an unrestricted electrical licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described), and
		b) has a letter of need.
	Restricted Permit	Method 1
	Electrotechnology	The applicant—
	Systems	a) holds a trade qualification in refrigeration and/or air
	Refrigeration and	conditioning; or a Certificate III in Air-conditioning and
	Air Conditioning	Refrigeration UTE30999; or a Certificate III in Air-conditioning
		and Refrigeration UEE32211, UEE31307 or UEE31306 issued
		over five (5) years prior to application;
		and
		h) is currently annulled at a registered training agree of the first
		b) is currently enrolled at a <i>registered training organisation</i> in
		the additional units of competency required for a restricted
		licence in this class.
		Method 2
		Formerly held licence
		The applicant—
		a) held a Restricted Permit Electrotechnology Systems
		Refrigeration and Air Conditioning or an unrestricted
		electrical licence in the ACT within a 5 year period from the
		date of application that was not, or is not, the subject of
		cancellation or suspension, or surrendered to avoid
		occupational discipline or another regulatory action against
		the licensee (however described);
		and
		b) has a letter of need.
	Restricted Permit	Method 1
	Electrotechnology	Existing licence
	Systems Type B	The applicant—
	Gas Appliances	a) holds a licence issued under the Construction Occupations
	ans whhilalings	·
		(Licensing) Act 2004 in one of the following occupation
		classes:
		i Hayaatsistad T D
1	1	
		i. Unrestricted Type Bii. Restricted Type B – Level 2

		iii. Restricted Type B – Level 1;
		Nestricted Type B Level 1,
		and
		b) is currently enrolled at a <i>registered training organisation</i> in the additional units of competency required for a restricted licence in this class.
		Method 2 Formerly held licence The applicant—
		 a) held a Restricted Permit Electrotechnology Systems Type B Gas Appliances or an unrestricted electrical licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described);
		and
		b) has a letter of need.
Gasfitter	Advanced	Method 1 Existing licence The applicant—
		a) holds a General Gasfitter licence issued under the Construction Occupations (Licensing) Act 2004; and
		b) has undertaken and documented experience in natural gas work for pressures above 21 kPa (totalling no less than 20 installations) under the direct supervision of a licensed Advanced Gasfitter.
		Method 2 Formerly held licence The applicant held an Advanced Gasfitter Licence in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	General	Method 1 Existing licence The applicant—
		a) holds, or has previously held within 12 months prior to the date of application, a Journeyperson Gasfitter licence or an

	interstate equivalent if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described); and b) obtained the following units of competency from the Certificate IV in <i>Plumbing and Services</i> no greater than five years prior to the date of application: i. BSBSMB401A Establish legal and risk management requirements of small business; ii. CPCCBC4012B Read and interpret plans and specifications; iii. CPCPCM4011A Carry out work-based risk control processes; iv. CPCPCM4011A Estimate and cost work; v. CPCPGS4011C Design and size consumer gas installations; and c) has undertaken and documented not less than <i>one year full time relevant practical gasfitting work experience</i> carried out by the applicant while licensed as a Journeyperson Gasfitter or interstate equivalent under the direct supervision of a licensed General Gasfitter, Advanced Gasfitter or interstate equivalent. Method 2 Formerly held licence The applicant held a General Gasfitter Licence or Advanced Gasfitter Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Journeyperson Gasfitter	Method 1 Educational Qualification The applicant— a) holds a Certificate III in Plumbing issued under one of the following course numbers— i) CPC32408; ii) CPC32411; iii) CPC32412; iv) CPC32413;

	and	
	b) the	certificate was obtained—
		 iv. no greater than five years prior to making the application; and v. by completing an apprenticeship; and vi. the applicant completed the Gas Service stream and Roofing stream to attain the certificate.
	or Advanced of applicatio suspension,	Id licence It held a Journeyperson Gasfitter Licence or General Gasfitter I Gasfitter licence in the ACT within five years from the date In that was not, or is not, the subject of cancellation or I or surrendered to avoid occupational discipline or another I ction against the licensee (however described).
LPG Gasfitter (vapour phase)	Method 1 Existing licer The applican	
	a)	holds, or has previously held within 12 months prior to the date of application, a Journeyperson Gasfitter licence or an interstate equivalent if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described);
		and
	b)	has obtained the following units of competency from the Certificate IV qualification in <i>Plumbing and Services</i> CPC40912 no greater that five years prior to the date of application:
		 i. CPCPGS4011B - Design and size consumer gas installations; ii. CPCCBC4012B - Read and interpret plans and specifications;
		and
	с)	Has not less than 1 year full time relevant practical gasfitting work experience in LP gasfitting (vapour phase) carried out by the applicant while licensed as a Journeyperson Gasfitter under the direct supervision of a licensed LPG Gasfitter (vapour phase), LPG Gasfitter (liquid phase) or interstate equivalent.

	Method 2 ormerly held licence he applicant held a LPG Gasfitter (value within a five years from the date of applied to the subject of cancellation or suspens accupational discipline or another regrowever described).	oplication that was not, or is not, ion, or surrendered to avoid
LPG Gasfitter (liquid phase)	Method 1 xisting licence the applicant—	
	interstate equivalent if the subject of cancellation or	apour phase) licence or an hat licence was not, or is not, the r suspension, or surrendered to bline or another regulatory action vever described);
	and	
	aggregate storage capac than 8KL with code BCPG	S3060A no greater than five years
	and	
	time relevant practical gar phase) carried out by the	umented not less than 1 year full asfitting work experience (liquid applicant while licensed as an LPG under the direct supervision of a quid phase) or interstate
	Method 2 ormerly held licence	
	he applicant held a LPG Gasfitter (lick vithin five years from the date of appublect of cancellation or suspension, accupational discipline or another regrowever described).	lication that was not, or is not, the or surrendered to avoid
Restricted Automotive – LPG	Nethod 1 ducational Qualification(s) he applicant—	

- holds a Certificate III in one of the following trades issued a) no longer than five years prior to the date of application: i. Light Vehicle Mechanical; or ii. Heavy Vehicle Mechanical; or iii. Auto Electrical. and b) obtained the following units of competency from the Certificate III in Automotive Alternative Fuel Technology AUR32012 no longer than five years prior to the date of application: i. AURTTL3007 Service LPG Fuel Systems; AURTTL3008 Diagnose and Repair LPG Fuel Systems; iii. AURTTL3009 - Install LPG Fuel Systems. Method 2 Formerly held licence The applicant held a Restricted Automotive LPG Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described). Restricted Method 1 **Educational Qualification(s)** Automotive - NGV The applicant a) holds a Certificate III in one of the following trades issued no longer than five years prior to the date of application: i. Light Vehicle Mechanical; Heavy Vehicle Mechanical; ii. iii. Auto Electrical; and b) obtained the following units of competency from the Certificate III in Automotive Alternative Fuel Technology AUR32012 no longer than five years prior to the date of application: i. AURTTL3001 Service CNG Fuel Systems;
 - ii. AURTTL3002 Diagnose and Repair CNG Fuel Systems;
 - iii. AURTTL3003 Install CNG Fuel Systems.

Method 2

T	
	Formerly held licence The applicant held a Restricted Automotive NGV Licence in the ACT within a five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Restricted Automotive – LF forklifts	Method 1 Educational Qualifications The applicant—
	 a) holds a Certificate III in Forklift Technology issued no longer than five years prior to the date of application;
	and
	b) obtained the following units of competency from the Certificate III in Automotive Alternative Fuel Technology AUR32012 no longer than five years prior to the date of application:
	 i. AURTTL3007 Service LPG Fuel Systems; ii. AURTTL3008 Diagnose and Repair LPG Fuel Systems; iii. AURTTL3009 Install LPG Fuel Systems.
	Method 2
	Formerly held licence The applicant held a Restricted Automotive LPG Forklifts Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Restricted Automotive – No	Method 1 GV Educational Qualification(s)
forklifts	The applicant—
	 a) holds a Certificate III in Forklift Technology issued no longer than five years prior to the date of application;
	and
	b) obtained the following units of competency from the Certificate III in Automotive Alternative Fuel Technology AUR32012 no longer than five years prior to the date of application:
	 i. AURTTL3001 Service CNG Fuel Systems; ii. AURTTL3002 Diagnose and Repair CNG Fuel Systems; iii. AURTTL3003 Install CNG Fuel Systems.

	1	
		Method 2 Formerly held licence The applicant held a Restricted Automotive NGV Forklifts Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	S31B Endorsement Construction Occupations (Licensing) Regulation 2004 – gas fitter type B flue work	The applicant must have evidence of the successful completion of course CPCPGS3050A Install Type B Appliance Flue issued by a <i>registered training organisation</i> .
Gas Appliance Worker	Unrestricted Type A	Method 1 Educational qualification The applicant—
		 a) obtained one of the following units of competency in Service Type A Gas Appliances no longer than five years prior to the date of application: CPCPGS4022A Service Type A gas appliances; or CPCPGS4012A Service Type A gas appliances; or CPCPGS4002A Service Type A gas appliances;
		and
		 b) holds a licence issued under the Construction Occupations (Licensing) Act 2004 in one of the following occupation classes: Advanced Gasfitter; or General Gasfitter.
		Method 2 Educational Qualification(s) The applicant—
		 a) obtained one of the following units of competency in Service Type A Gas Appliances no longer than five years prior to the date of application: CPCPGS4022A Service Type A gas appliances; or CPCPGS4012A Service Type A gas appliances; or CPCPGS4002A Service Type A gas appliances.
		and
		b) obtained the following units of competency no longer than

five years prior to the date of application:

- i. CPCPCM2041A Work effectively in the plumbing and services sector
- ii. CPCPCM2043A Carry out WHS requirements
- iii. HLTAID002 Provide basic emergency life support
- iv. CPCPGS3051A Purging consumer piping
- v. CPCPGS3052A Maintain Type A gas appliances
- vi. CPCPGS3053A Disconnect and reconnect Type A appliances
- vii. CPCPGS3054A Calculate and install natural ventilation for Type A appliances
- viii. CPCPCM4011A Carry out work based risk control processes;

and

c) has undertaken and can demonstrate not less than 2 years full time relevant gas appliance work experience on gas appliances relevant to an Unrestricted Type A Gas Appliance licence carried out by the applicant while licensed as a Restricted Type A Gas Appliance Worker under the direct supervision of a licensed Unrestricted Type A Gas Appliance worker or interstate equivalent.

Method 3

Formerly held licence

The applicant held a licence as an Unrestricted Type A Gas Appliance Worker within five years of the date of application if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Restricted Type A

Method 1

Enrolment

The applicant—

a) is enrolled in the unit Service Type A Gas Appliances in the training course with the code of CPCPGS4022A;

and

b) has a letter from their employer or supervisor who holds a Unrestricted Type A Gas Appliance licence, confirming that the employer or supervisor will be responsible for supervising the applicant if they are successful in gaining the Restricted Type A Gas Appliance Worker licence.

Method 2

Formerly held licence

	The applicant held a licence as a Restricted Type A Gas Appliance Worker in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Unrestricted	Method 1
Туре В	Educational Qualification The applicant—
	 a) obtained one of the following units of competency in Design Industrial Gas Systems no longer than five years prior to the date of application: i. CPCPPS5001B Design Industrial Gas Systems, or ii. CPCPPS5001A Design Industrial Gas Systems.
	and
	b) obtained one of the following units of competency in Install Type B Gas Appliance Flues no longer than five years prior to the date of application:
	 i. CPCPGS3050A Install Type B Gas Appliance Flues, ii. CPCPGS3020A Install Type B Gas Appliance Flues; or iii. CPCPGS3010A Install Type B Gas Appliance Flues;
	and
	 c) holds, or has previously held within 12 months prior to the date of application, a Restricted Type B Level 2 or an interstate equivalent if that licence was not, or is not, subject to a suspension or cancellation, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described);
	and
	d) has undertaken and can demonstrate not less than 1 year full time relevant gas appliance work experience undertaken whilst the applicant was licensed as a Restricted Type B – Level 2 on gas appliances relevant to an Unrestricted Type B Gas Appliance licence under the direct supervision of a licensed Unrestricted Type B Gas Appliance worker or interstate equivalent.
	Method 2 Formerly held licence The applicant held a licence as an Unrestricted Type B Gas Appliance

Worker in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered

	to avoid occupational discipline or another regulatory action against the
	licensee (however described).
Restricted Type	Method 1
B— Level 2	Educational Qualification(s)
	The applicant—
	a) obtained one of the following units of competency in <i>Design</i>
	Industrial Gas Systems no longer than five years prior to the
	date of application:
	i. CPCPGS4023B Install, Commission and Service Type B
	Appliances; or
	ii. CPCPGS4023A Install, Commission and Service Type B
	Appliances; or iii. CPCPGS40003A Install, Commission and Service Type B
	Appliances.
	rippilatices.
	and
	b) obtained one of the following units of competency in <i>Install</i>
	Type B Gas Appliance Flues no longer than five years prior to
	the date of application:
	i. CPCPGS3050A Install Type B Gas Appliance Flues, or
	ii. CPCPGS3020A Install Type B Gas Appliance Flues; oriii. CPCPGS3010A Install Type B Gas Appliance Flues
	iii. Cr Cr G55010A iiistaii Type B Gas Appliance Flues
	and
	c) has undertaken and can demonstrate not less than 1 year full time relevant gas appliance work experience undertaken whilst the applicant was licensed as a Restricted Type B – Level 1 on gas appliances relevant to a Restricted Type B – Level 2 Gas Appliance licence under the direct supervision of an individual who has a Restricted Type B – Level 2 Gas Appliance Worker licence or an Unrestricted Type B Gas Appliance Worker licence.
	Method 2 Formerly held licence
	The applicant held a licence as a Restricted Type B – Level 2 Gas
	Appliance Worker in the ACT within five years from the date of
	application that was not, or is not, the subject of cancellation or
	suspension, or surrendered to avoid occupational discipline or another
	regulatory action against the licensee (however described).
Restricted Type B	Method 1
— Level 1	Enrolment
	The applicant—
	 a) is currently enrolled at a registered training organisation in both the units of competency:
	both the units of competency:

processes; and v. CPCPSN4011B Design and size sanitary plumbing systems; and vi. CPCPCM4012A Estimate and cost work. and	Sa	anitary Plumber	Method 2 Formerly he The applica Appliance V application suspension,	Intheld a licence as a Restricted Type B – Level 1 Gas Worker in the ACT within five years from the date of that was not, or is not, the subject of cancellation or or surrendered to avoid occupational discipline or another action against the licensee (however described). Ince Ince Ince Ince Ince Interpolation, a Journeyperson Plumber licence or an interstate equivalent application if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described); and obtained the following units of competency from the Certificate IV in Plumbing and Services no longer than five years prior to the date of application: i. CPCPWT4011B Design and size heated and cold water services and systems; and ii. BSBSMB401A Establish legal and risk management requirements of small business; and iii. CPCCBC4012B Read and interpret plans and specifications; and iv. CPCPCM4011A Carry out work-based risk control processes; and v. CPCPSN4011B Design and size sanitary plumbing systems; and vi. CPCPCM4012A Estimate and cost work.
and				and

	T	
		c) has undertaken and can demonstrate not less than 1 year full time relevant practical plumbing work experience in sanitary plumbing carried out by the applicant while licensed as a Journeyperson Plumber or interstate equivalent under the direct supervision of a licensed Sanitary Plumber or interstate equivalent.
		Method 2 Formerly held licence The applicant held a Sanitary Plumber Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Plumber	Water Supply Plumber	Method 1 Existing licence The applicant—
		 holds, or has previously held within 12 months prior to the date of application, a Journeyperson Plumber licence or an interstate equivalent application if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described); and
		 b) obtained the following units of competency from the Certificate IV in <i>Plumbing and Services</i> no longer than five years prior to the date of application: i. CPCPWT4011B Design and size heated and cold water services and systems; and ii. CPCCBC4012B Read and interpret plans and specifications;
		and
		c) has undertaken and can demonstrate not less than 1 year full time relevant practical plumbing work experience in water supply plumbing carried out by the applicant while licensed as a Journeyperson Plumber or interstate equivalent under the direct supervision of a licensed Water Supply Plumber or interstate equivalent.
		Method 2 Formerly held licence

Fire Sprinkler Fitter	The applicant held a Water Supply Plumber Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described). Method 1 Existing licence The applicant— a) holds, or has previously held within 12 months prior to application, a Journeyperson Fire Sprinkler Fitter Licence or an interstate equivalent if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described);
	and
	 b) obtained the following units of competency from the Certificate IV in Plumbing and Services CPC40912 no longer than five years prior to the date of application: i. CPCPWT4011B Design and size heated and cold water services and systems; and ii. CPCCBC4012B Read and interpret plans and specifications;
	and
	c) has undertaken and can demonstrate not less than 1 year full time relevant practical plumbing work experience in fire sprinkler fitting carried out by the applicant while licensed as a Journeyperson Fire Sprinkler Fitter or interstate equivalent under the direct supervision of a licensed Fire Sprinkler Fitter or interstate equivalent if that licence was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Method 2
	Formerly held licence The applicant held a Fire Sprinkler Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
Journeyperson Fire Sprinkler Fitter	Method 1 Educational Qualification The applicant holds a Certificate III in Fire Protection (CPC32813) issued

		no longer than five years prior to the date of application.
		Method 2 Formerly held licence The applicant held a Journeyperson Fire Sprinkler Licence in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Journeyperson Plumber	Method 1 Educational Qualification The applicant— a) holds a Certificate III in Plumbing issued under one of the following course numbers:
		i. BCP30103; ii. CPC32408; iii. CPC32411; iv. CPC32412; v. CPC32413;
		b) the certificate was obtained— i. no greater than five years prior to making the application; and ii. by completing an apprenticeship; and iii. the applicant completed the Water stream, Sanitary stream and Roofing stream to attain the certificate.
		Method 2 Formerly held licence The applicant held a Journeyperson Plumber Licence or a Water Supply Plumber or Sanitary Plumber in the ACT within five years from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Endorsement under section 31 of the Construction Occupations (Licensing) Regulation 2004 – backflow prevention endorsement	Evidence of the successful completion of a backflow prevention testing course delivered by a registered training organisation.
Plumbing Plan Certifier	N/A	Method 1 Registration The applicant—

 a) is currently registered on the national engineering register managed by Engineers Australia in the area of practice of building services;

and

b) obtained a statement of competency in hydraulic systems from the Institution of Engineers, Australia;

and

 satisfies the registrar the applicant has sufficient knowledge of AS/NZS 3500 – Plumbing and Drainage and the Plumbing Code of Australia to successfully undertake plumbing plan certification.

Method 2

Existing licence

The applicant—

 a) holds a sanitary plumber's licence issued under the Construction Occupations (Licensing) Act 2004;

and

b) holds an advanced sanitary drainer's licence issued under the Construction Occupations (Licensing) Act 2004;

and

 c) has a statement evidencing satisfactory completion of a backflow prevention course required to obtain an endorsement under section 31 of the Construction Occupations (Licensing) Regulation 2004;

and

d) has undertaken and can demonstrate after the grant of the licences referred to in (a) and (b), 3 years experience as a sanitary plumber or advanced sanitary drainer.

Method 3

Formerly held licence

The applicant held a Plumbing Plan Certifier licence in the ACT within one year from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Works Assessor	Class A Works Assessor – planning and development	Method 1 Certification The applicant holds certification as a Certified Practicing Planner by the Planning Institute of Australia.
		Method 2 Accreditation The applicant is currently accredited under the Australian Institute of Building Surveyors' National Accreditation Scheme in the category Building Surveyor.
		Method 3 Formerly held licence The applicant held a Class A Works Assessor – planning and development licence in the ACT within one year from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Class B Works Assessor – planning and development	Method 1 Membership The applicant is a member of the Planning Institute of Australia, other than a student or associate member.
		Method 2 Accreditation The applicant is currently accredited under the Australian Institute of Building Surveyors' National Accreditation Scheme in the category Building Surveyor.
		Method 3 Formerly held licence The applicant held a Class B Works Assessor — planning and development licence in the ACT within one year from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).
	Works Assessor – unit title	Method 1 Registration(s) The applicant is currently registered—
		 a) on the National Engineering Register managed by Engineers Australia in the engineering area of practice of either "civil" or "structural"; or b) as an Architect with an Architect Board in any Australian jurisdiction; or c) as a Land Surveyor in any Australian jurisdiction; or d) as a Registered Landscape Architect with the Australian Institute

of Landscape Architects.

Method 2

Eligible for higher class

The applicant is eligible for a class A Works Assessor – planning and development or B Works Assessor – planning and development.

Method 3

Formerly held licence

The applicant held a Works Assessor – unit title licence or a Class A Works Assessor – planning and development licence or a Class B Works Assessor – planning and development licence in the ACT within one year from the date of application that was not, or is not, the subject of cancellation or suspension, or surrendered to avoid occupational discipline or another regulatory action against the licensee (however described).

Dictionary

1 year full time means 1,825 hours undertaken over a period of not less than one year.

2 years full time means 3,650 hours undertaken over a period of not less than two years.

3 years full time means 5,472 hours undertaken over a period of not less than three years.

letter of need means a statement from the applicants employer, or from the applicant if self-employed, stating the principal trade to which the incidental electrical work the applicant wished to be licensed to undertake, the need for the restricted electrical permit or licence in that trade, and, for permits, including the name and licence number of the person who will be supervising their work.

registered training organisation means a training provider registered by ASQA or a state regulator, to deliver vocational education and training services within the scope of registration required for the relevant competency, course or qualification.

relevant practical drainage work experience means drainage work, as defined under the *Water and Sewerage Act 2000*, in the scope of work relevant to the class of licence being applied for.

relevant practical gasfitting work experience means gasfitting work, as defined under the *Gas Safety Act 2000*, in the scope of work relevant to the class of licence being applied for.

relevant practical gas appliance work experience means gas appliance work as defined under the Gas Safety Act 2000.

relevant practical plumbing work experience means plumbing work, as defined under the *Water and Sewerage Act* 2000, in the scope of work relevant to the class of licence being applied for.

sanitary plumbing work as defined under the Water and Sewerage Act 2000.

specialist building work as defined under section 9 of the Building Act 2004.

unconditional means not subject to a condition imposed by the construction occupations registrar

water supply plumbing work as defined under the Water and Sewerage Act 2000.