

6. Declaration

I, (name of Referee), the holder of Qualified Supervisor Certificate / Contractor Licence Number (Q) , **DECLARE THAT:**

- The above named Applicant was supervised by me between the following dates: / / to / / .
- I certify that the applicant was supervised by me carrying out work as listed below in a competent manner in accordance with relevant industry standards and codes.

Type	Experience (refer to guide below)	Dates	
		From	To
Refrigeration Work			
Air Conditioning Work			

- I understand that the provision of false or misleading information by me may result in proceedings being brought against me under the *Crimes Act, 1900* that could lead to imprisonment of up to 2 years and/or fines of up to \$22,000.
- I understand that the provision of false or misleading information may result in Fair Trading assessing me as not being a fit and proper person under the *Home Building Act, 1989* that could result in disciplinary action and/or impact my ability to renew any authorities I hold.
- I have read and understood the information provided in Section 1 "Purpose of Referee's Statement" and Section 2 "Responsibility of Person Making a Referee Statement".
- I authorise the Fair Trading to make the necessary enquiries with any organisation or individual to verify the information I have provided on this form and any organisation or individual to disclose relevant information to the Fair Trading for these purposes.

Signature: Date / /

The following examples will assist you to complete the practical experience details section of this statement

Refrigeration Work All work required to install, maintain and service domestic, commercial and industrial refrigeration systems e.g. merchandising and display cabinets, freezer and cold rooms, beverage dispensing units, refrigerated containers, ice makers etc.

Air Conditioning All work required to install, maintain and service domestic, commercial and industrial air conditioning systems e.g. professional rooms, restaurants, single and multi-storey office buildings, shopping centres, environment controlled and other industrial applications.