## Energy Efficient Communities Program - Business Stream Small Business Grants Supplier Declaration Form

## **IMPORTANT NOTE:**

- All relevant boxes must be ticked and the form must be signed and dated or the application may be considered incomplete and ineligible.
- When saving this form please do not use special characters such as x->?\$\* in the document file name to avoid issues with the upload of the document into the portal system.

I, as the product or service supplier/ installer have read and understood Appendix B of the <u>Energy Efficient Communities Program - Small Business Grants Guidelines</u>. I confirm that, to the best of my knowledge all products, installations and works for this project as selected below meet the eligibility requirements as set out in the guidelines.

	Equipment Installation (generally)			
		all installation and decommissioning works will be completed by licensed		
		tradesperson(s) all works that carry a risk of refrigerant being emitted will completed by an ARC air		
		conditioning technician with an ARC refrigerant handling license existing equipment being replaced will be disposed of, decommissioned or recycled accordance with appropriate regulations	in	
	Heating, Ventilation and Air conditioning			
		each equipment item supplied as part of this project meets any applicable componer efficiency requirements specified in Part J5 of the <u>National Construction Code</u> , 2019		
	Lighting Upgrades			
		all works will be carried out by a licensed electrician the new lighting equipment is LED, replacing a non-LED system, and/or installing energy saving lighting controls such as motion sensors and timers		
		replacement lightbulbs have an efficiency of at least 120 lumens per Watt for LED tubes or 90 lumens per Watt for other (non-linear) bulbs		
		all replacement light bulbs, light fittings, drivers or transformers that carry the Australian Regulatory Compliance Mark		
	Energ	Energy Audits		
		the audit meets the requirements of AS/NZS 3598:2014		
	Three Phase Motors			
		three phase motors meet the IE3 efficiency requirements of the <u>GEMS Determination</u> (the GEMS Determination will generally apply to 3 phase single speed motors with a rated output from greater than or equal to 0.73 kW to less than 185 kW)		
project I unde	t will c erstand	of my knowledge I understand that the products, systems and works carried out on the omply with all relevant state, territory and national standards and legislation.  that I will be required to complete a report regarding works carried out in order to exporting of estimated emissions reductions for this project.	nis	
Name	of sup	plier/installer organisation		
Name	of sup	pplier/installer		
Ciere -	tura	Data: / /0000	,	
Signa	ıuıe		,	