# Community Energy Efficiency and Solar Grants 2020

# Supplier declaration

I, as the product or service supplier /installer have read and understood Appendix A of the Community Energy Efficiency and Solar Grants 2020 Grant Opportunity Guidelines. I confirm that, to the best of my knowledge, at the time of quoting, all products, installations and works for this project as selected below, meet the eligibility requirements as set out in the guidelines.

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[ ]  Solar photovoltaic generator system requirements

[ ]  the solar photovoltaic products are approved by the Clean Energy Council (CEC)

[ ]  the installer is a registered installer and/or retailer with the CEC

[ ]  Battery system requirements

[ ]  the designer/installer is a registered installer and/or retailer with the CEC

[ ]  the battery storage equipment is approved by the CEC

[ ]  Solar hot water heater or air source hot water heat pump requirements

[ ]  works will be completed by licensed tradesperson(s)

[ ]  the unit is of similar, or smaller capacity than the unit it is replacing

[ ]  the new solar hot water heater or air source hot water heat pump is listed on the Clean Energy Regulator website

[ ]  the existing system will be disposed of, decommissioned or recycled in accordance with appropriate regulations

[ ]  Air conditioning requirements

[ ]  works will be completed by a licensed ARC air conditioning technician with an ARC refrigerant handling license

[ ]  the unit is of similar, or smaller capacity than the unit it is replacing

[ ]  the replacement unit is a single or multi-split unit

[ ]  the replacement unit is not a package unit, window-wall unit, portable unit or an evaporative cooler

[ ]  the existing system will be disposed of, decommissioned or recycled in accordance with appropriate regulations

[ ]  Lighting upgrades requirements

[ ]  all works will be carried out by a licensed electrician

[ ]  the new lighting equipment is LED, replacing a non-LED system

[ ]  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

[ ]  Energy audit requirements

[ ]  the audit meets current Energy Efficiency Council [Energy Audit Standards](http://www.eec.org.au/for-energy-efficiency-providers/information-resources/energy-audit-standards#/energy-audit-standards) of at least type 1

To the best of my knowledge at the time of quotation, I understand that the products, systems and works carried out on this project will comply with all relevant state, territory and national standards and legislation.

I understand that I will be required to submit a report regarding works carried out in order to assist with reporting of estimated emissions reductions for this project.

Name of supplier/ installer organisation

Name of supplier/ installer .

Signature Date