



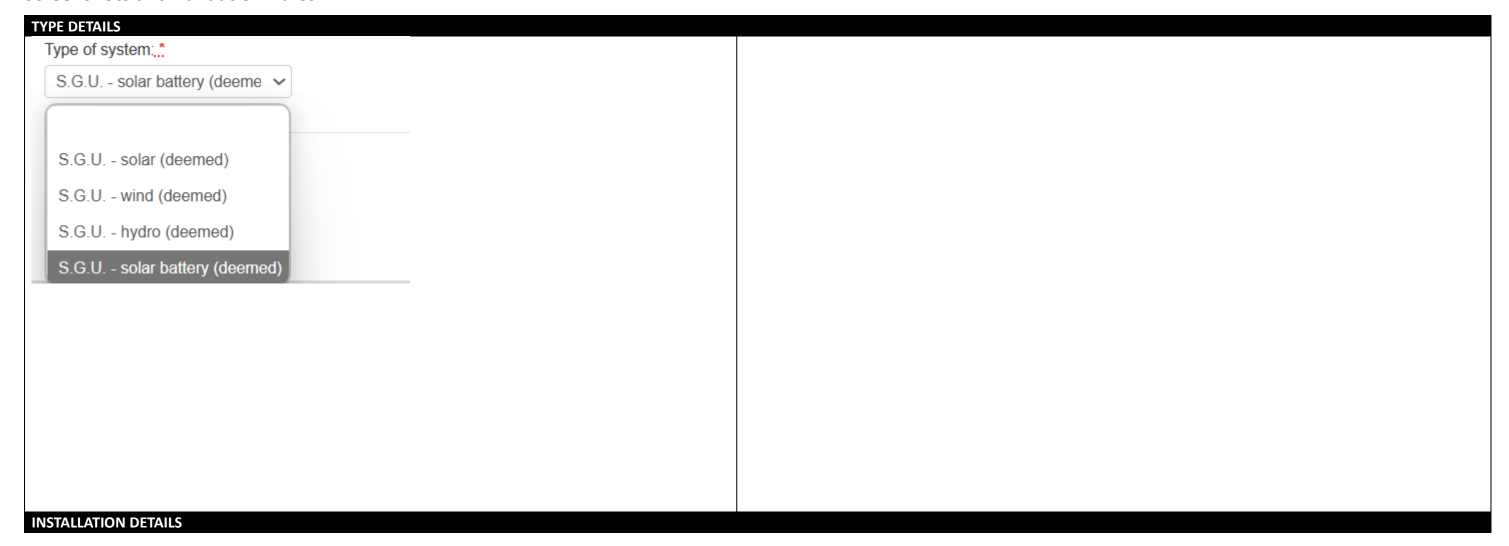
## Screenshots and validation rules of solar battery small generation unit (SGU) applications

#### Introduction

This document is designed to provide guidance to registered agents or persons applying to claim STCs on solar batteries through the <u>Cheaper Home Batteries Program</u>. The screenshots below show the questions in the solar battery form along with the validation rules that applications must comply with to be submitted. We have included some guidance to ensure information is entered into the form correctly.

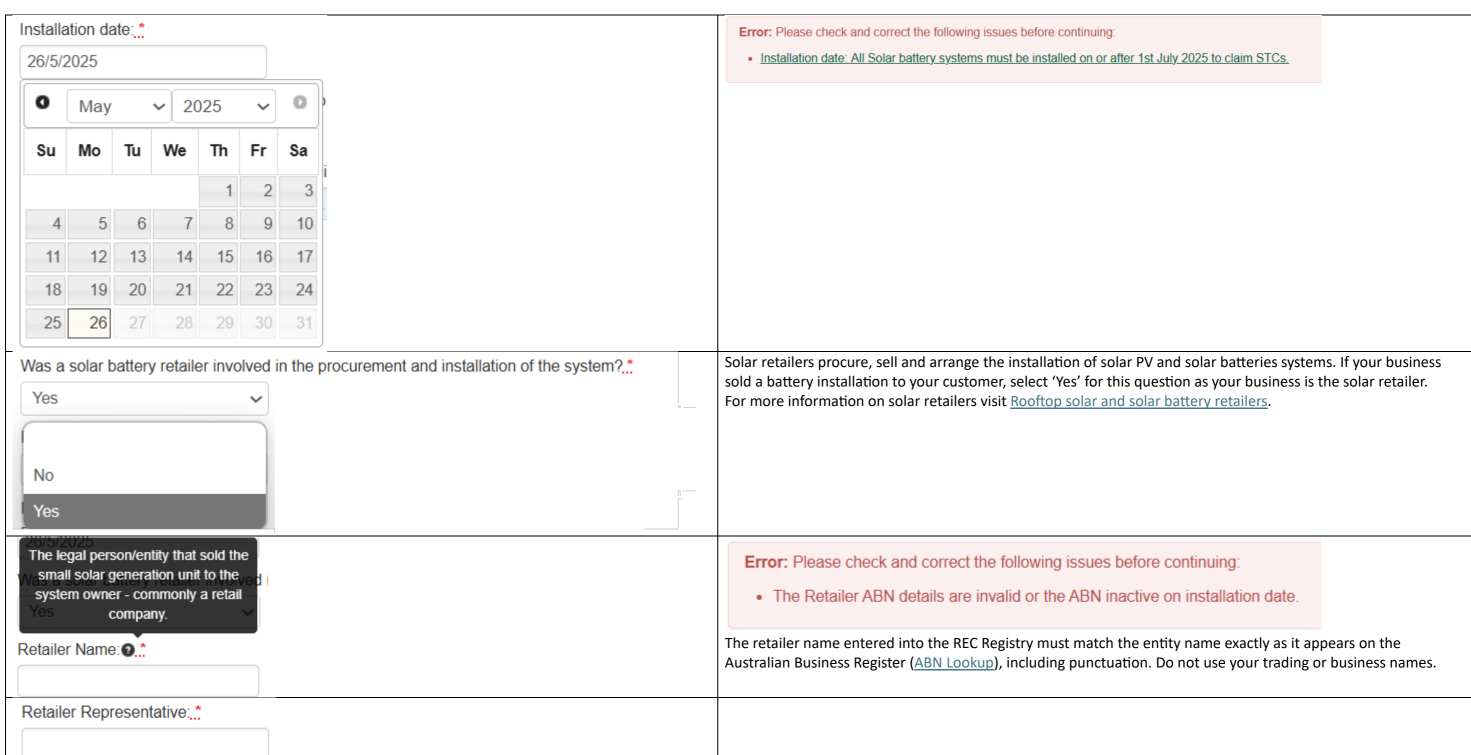
Disclaimer: Please note that the below is reflective of the current state of the form as of 18 September 2025. The form is subject to change in future as the functionality in the REC Registry is built.

#### **Screenshots and Validation Rules**

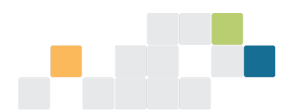


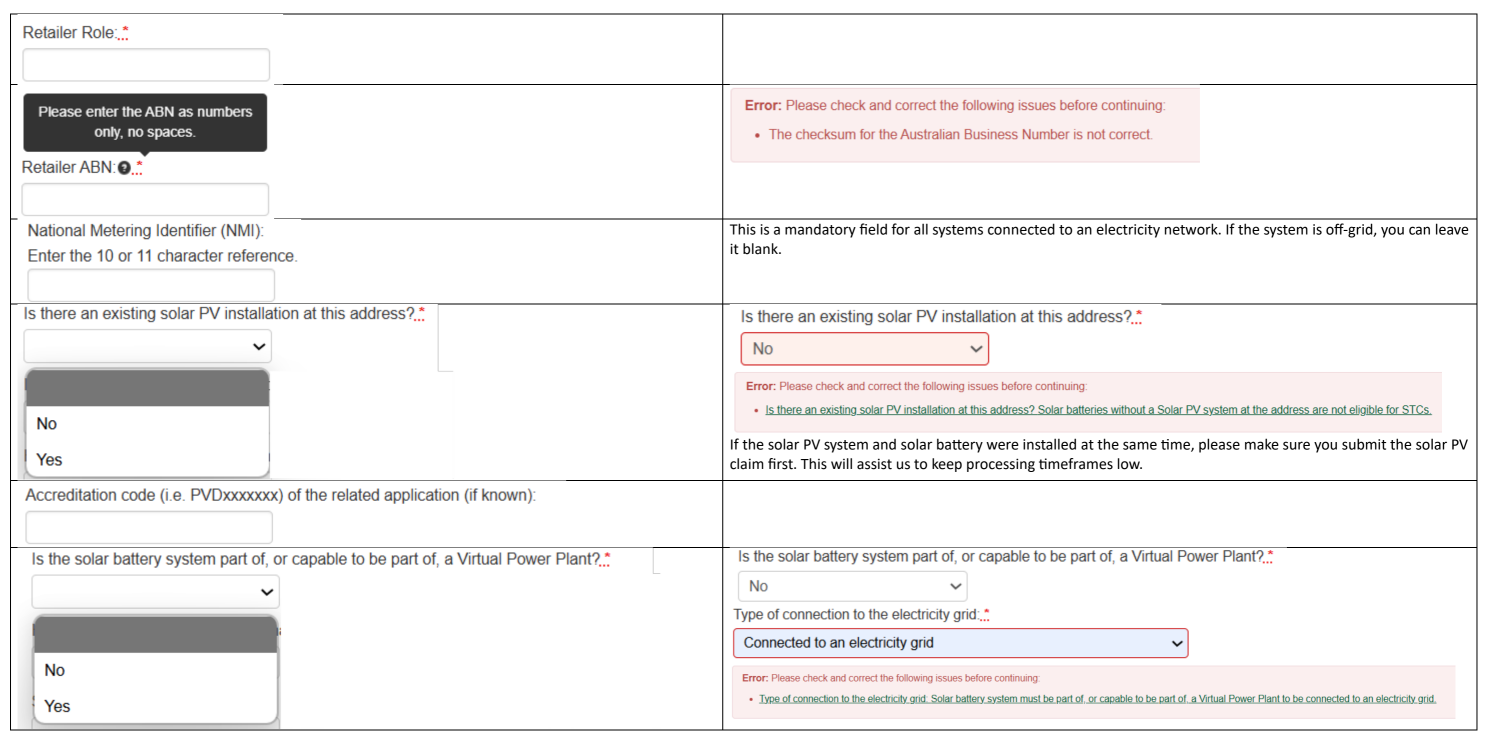






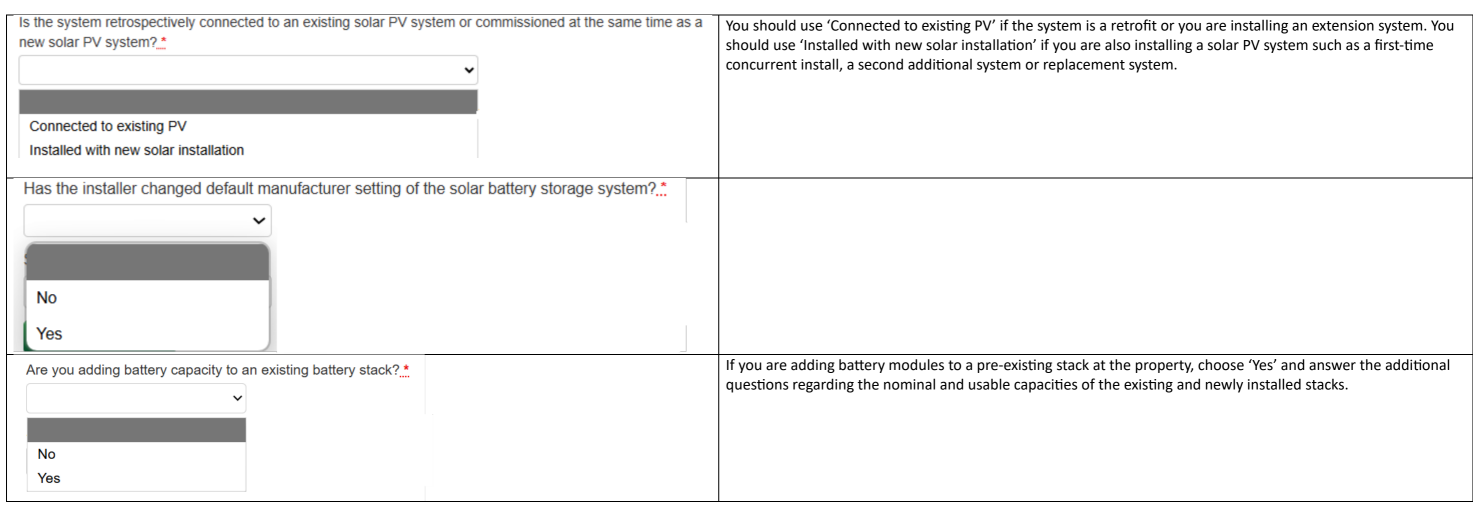






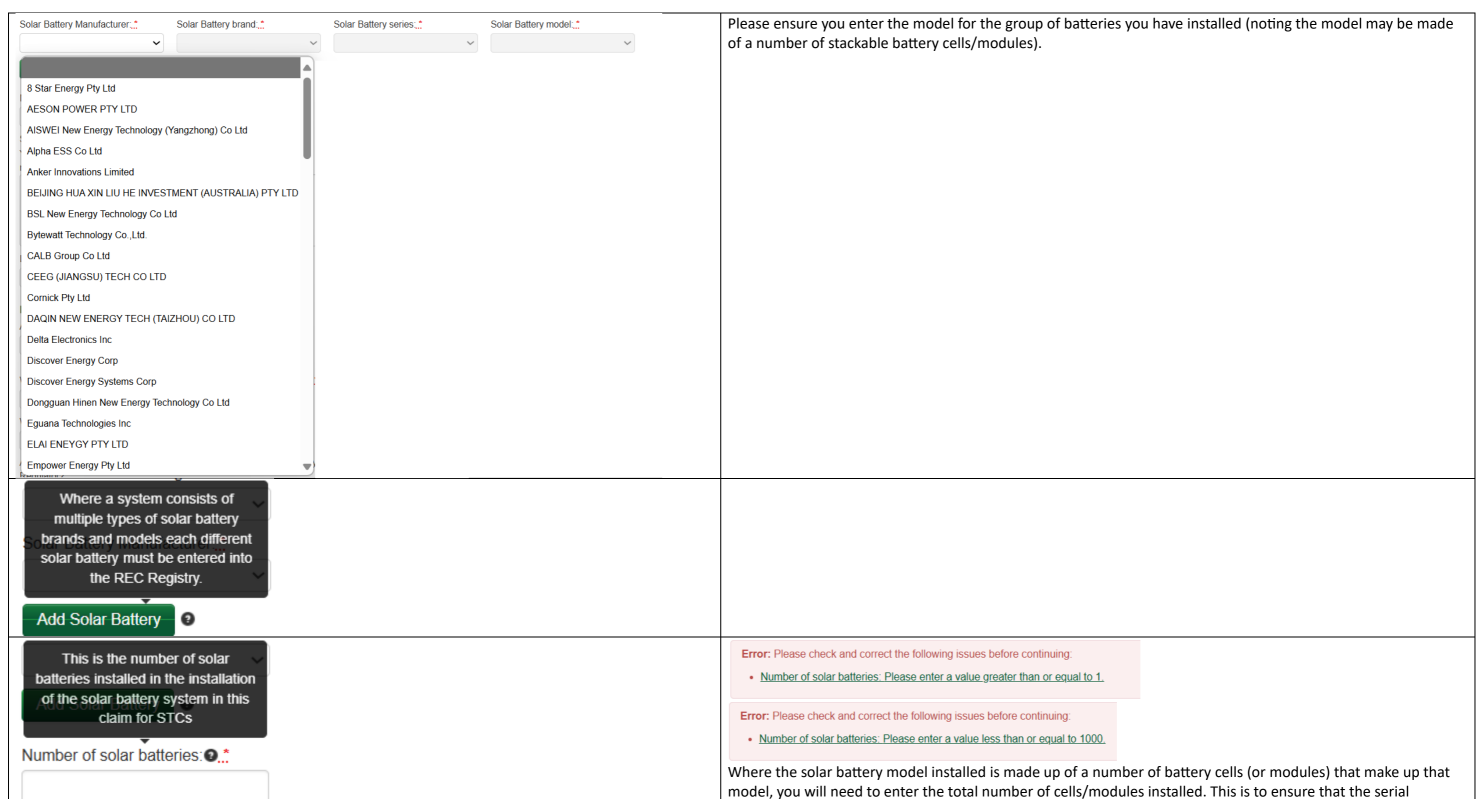










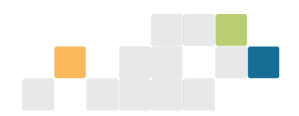


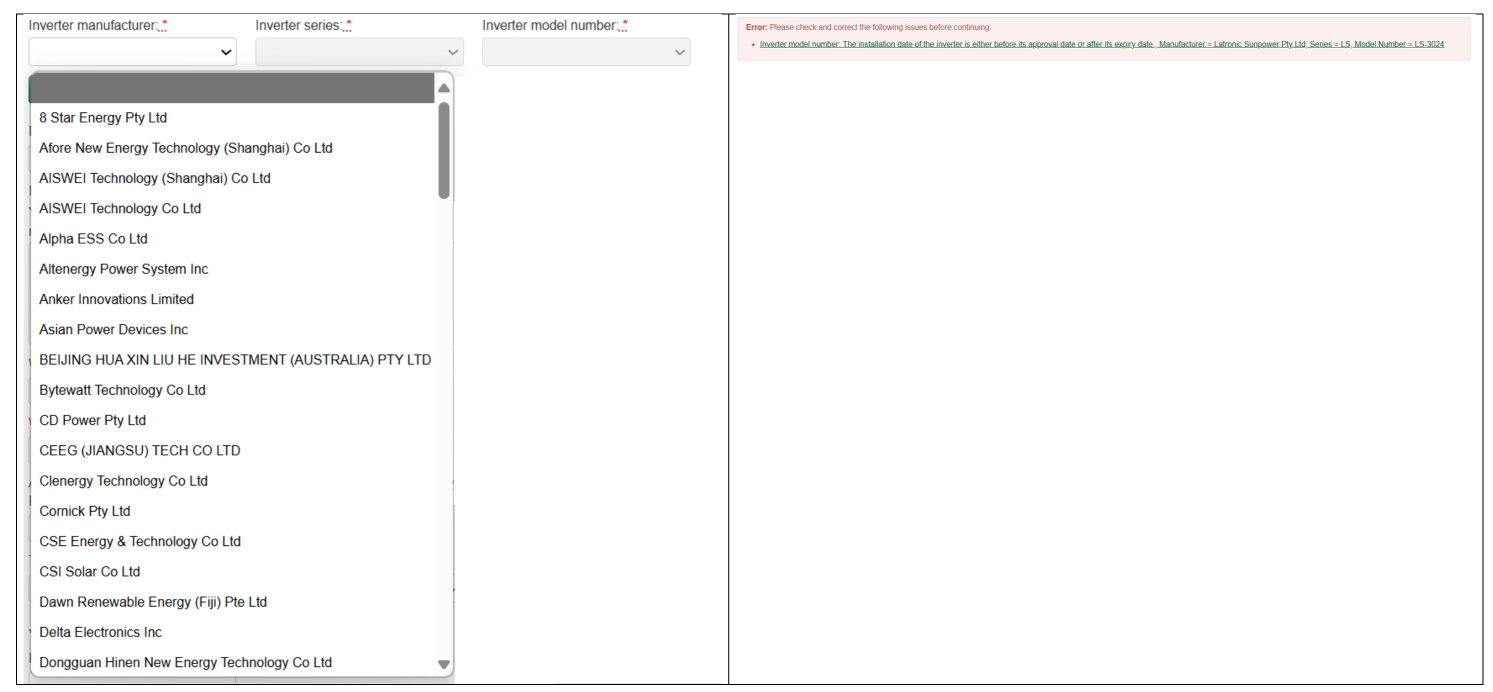




	numbers for each battery module in the solar battery are captured in the following field. Where there is existing
	capacity onsite installed prior to 1 July 2025, do not include those modules here.
Solar battery serial number(s): *	Error: Please check and correct the following issues before continuing:
You can enter multiple serial numbers in this field. Each serial number	<ul> <li>Solar battery serial number(s): One serial number must be provided for each battery.</li> </ul>
must appear on a new line and be less than 101 characters.	
	From Diagon shock and approximation increase before continuing
	Error: Please check and correct the following issues before continuing:
	<ul> <li>Solar battery serial number(s): Each serial number must be no more than 100 characters long.</li> </ul>
Location of solar battery*	
~	
Indoor	
Outdoor	
Outdoor	
	If the solar battery installed is an integrated product (also contains a PV inverter) or if the solar battery and solar
If the solar battery includes an in-	PV are installed together, you must enter the inverter details into this question. If you are adding a solar battery to
built inverter, you must select 'Yes'	an existing system (retrofit) and not installing a new inverter, you can answer no.
and select it from the list of	
Inverter Information inverters below.	
Are inverters being added as part of the solar battery system?	
7 to involves boing added as part of the solar battery systems	
No	
Yes	











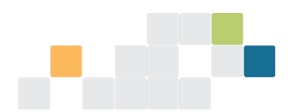
Where a system consists of multiple inverters each inverter manufacturer, series and model must be entered into the REC Registry.  Add inverter	
Number of inverters: *	Please check and correct the following issues before continuing:     Number of inverters: Please enter a value less than or equal to 1000.
Inverter serial number(s): *.  You can enter multiple serial numbers in this field. Each serial number must appear on a new line and be less than 101 characters.	Error: Please check and correct the following issues before continuing:     Inverter serial number(s): One inverter number must be provided for each inverter.  Error: Please check and correct the following issues before continuing:     Inverter serial number(s): Each serial number must be no more than 100 characters long.
Note that this is the cumulative capacity of all batteries installed in the solar battery system on the installation date  What is the nominal capacity (kWh) of your solar battery system?	Error: Please check and correct the following issues before continuing:     What is the nominal power output (kWh) of your solar battery system? Please enter a value greater than or equal to 5.  Error: Please check and correct the following issues before continuing:     What is the nominal power output (kWh) of your solar battery system? Please enter a value less than or equal to 100.  Please ensure this value is correct as per the CEC battery list. Do not include any existing capacity installed prior to 1 July 2025.
Note that this is the cumulative capacity of all batteries installed in the solar battery system on the installation date  What is the usable capacity (kWh) of your solar battery system? 2	Error: Please check and correct the following issues before continuing:     What is the usable power output (kWh) of your solar battery system? Please enter a value greater than or equal to 0.001.  Error: Please check and correct the following issues before continuing:     What is the usable power output (kWh) of your solar battery system? Please enter a value less than or equal to 100.  Please ensure this value is correct as per the CEC battery list. Where the battery is modular, ensure the total useable capacity is calculated correctly. Do not include any existing capacity installed prior to 1 July 2025.





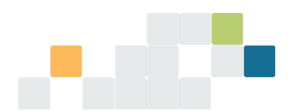
What is the nominal capacity (kWh) of your existing solar battery system?	This question will only appear if you have selected that you are adding to a pre-existing stack at the property.
what is the nominal capacity (kwin) of your existing solar battery system:	
	Please add the nominal capacity of the existing solar battery system.
What is the usable capacity (kWh) of your existing solar battery system?	This question will only appear if you have selected that you are adding to a pre-existing stack at the property.
	Please add the usable capacity of the existing solar battery system.
What is the nominal capacity (kWh) of your additional solar battery system?	This question will only appear if you have selected that you are adding to a pre-existing stack at the property.
	Please add the nominal capacity of the added battery system. This should not be the total battery stack but the additional nominal capacity only.
What is the usable capacity (kWh) of your additional solar battery system?	This question will only appear if you have selected that you are adding to a pre-existing stack at the property.
	Please add the usable capacity of the added battery system. This should not be the total battery stack but the additional usable capacity only.
Are you creating certificates for a solar battery system that has previously been failed by the Clean Energy Regulator?*  No Yes	
If this is a recreation of a previously failed system please provide details of the failed accreditation code and an explanation as to why you are recreating the STCs for the system. Recreations without a note entered into this field will be failed by the Clean Energy Regulator.	
Failed accreditation code:*	

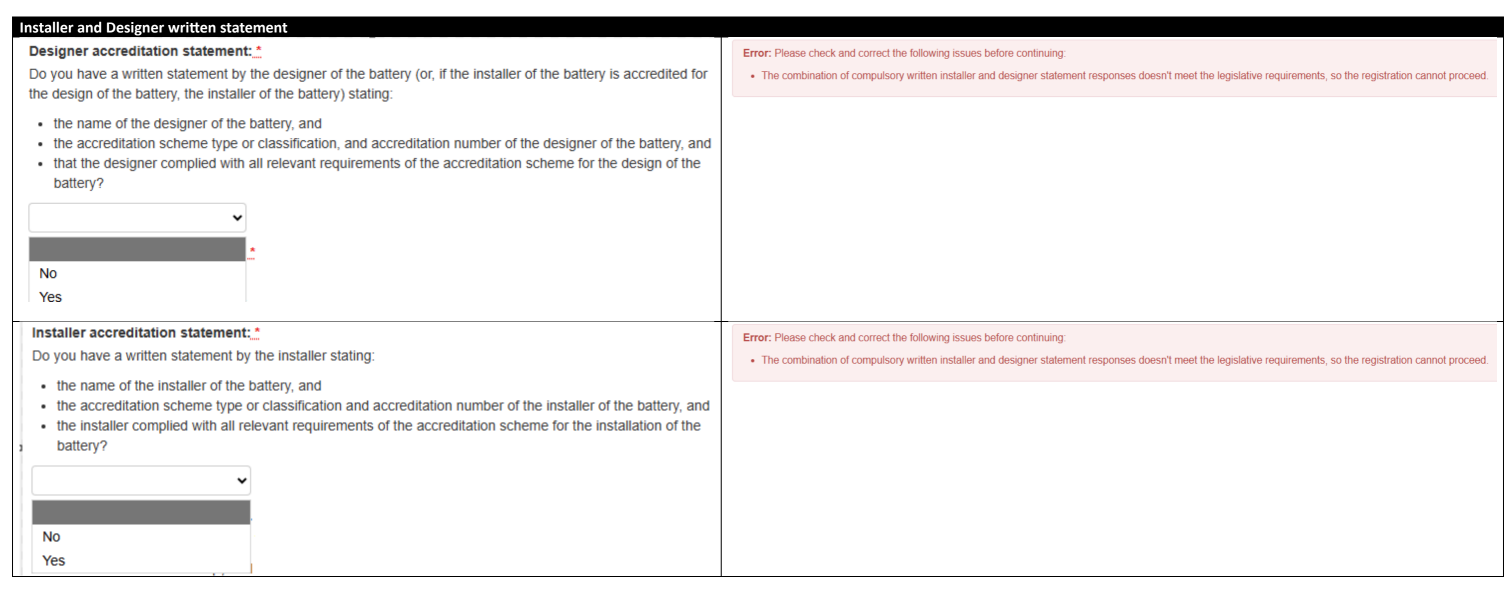




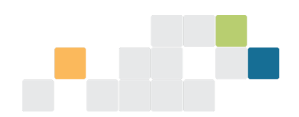
Explanatory notes for re-creating certificates previously failed:*	
Type of connection to the electricity grid:*  Connected to an electricity grid  Stand-alone (not connected to an electricity grid)	Is the solar battery system part of, or capable to be part of, a Virtual Power Plant?  No  Type of connection to the electricity grid:*  Connected to an electricity grid  Error: Please check and correct the following issues before continuing:  • Type of connection to the electricity grid: Solar battery system must be part of, or capable to be part of, a Virtual Power Plant to be connected to an electricity grid.
Reference:	
Certificate tag:	





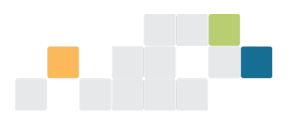






## Design and installation of the battery \* Error: Please check and correct the following issues before continuing: Do you have a written statement by the installer of the battery stating: The combination of compulsory written installer and designer statement responses doesn't meet the legislative requirements, so the registration cannot proceed. · that the installer has a copy of the design of the battery, and . if the design was not modified during the installation of the battery - that the battery was installed, in all material respects, in accordance with the design, and . if the design was modified during the installation of the battery - that the modifications were consistent with all relevant requirements of the accreditation scheme for the design of the battery, and that the battery was installed, in all material respects, in accordance with the modified design, and that the battery will perform consistently with the design or modified design (as applicable)? No Yes Local, State and Territory government requirements.\* Error: Please check and correct the following issues before continuing: Do you have a written statement by the installer of the battery that all local and State or Territory government • The combination of compulsory written installer and designer statement responses doesn't meet the legislative requirements, so the registration cannot proceed. requirements have been met for the installation of the battery? No Yes Electrical safety documentation: \* Error: Please check and correct the following issues before continuing: Do you have a copy of any documentation required, by the law of the jurisdiction in which the battery was • The combination of compulsory written installer and designer statement responses doesn't meet the legislative requirements, so the registration cannot proceed. installed, to be provided to the owner of the battery certifying that the electrical installation of the battery complies with laws relating to safety and technical standards? No Yes





#### Battery componentry statements: \*

Do you have a written statement by the installer of the battery stating that:

- if the unit is grid-connected the solar battery, and the inverter used in the installation of the solar battery, is capable of connecting (directly or indirectly) to external entities in a manner that would enable the battery and that inverter to respond to remote signals
- if the battery connected (solar PV) small generation unit is connected (directly or indirectly) to the grid, that,
  at the time the battery was installed, the model of inverter used in the installation of the battery complied with
  Australian/New Zealand Standard AS/NZS 4777.2:2020, Grid connection of energy systems via inverters,
  Part 2: Inverter requirements, published jointly by, or on behalf of, Standards Australia and Standards New
  Zealand (as existing from time to time); and
- the model(s) of the battery used in the installation of the unit was a Clean Energy Council approved eligible solar battery model and Clean Energy Council approved solar battery inverter model?

No Yes

#### On-site attendance statements: \*

For a unit that is a solar battery do you have a written statement by the installer of the battery that the installer was on-site to install or supervise the installation of the battery in accordance with the accreditation scheme under which the person is accredited?



For a unit that is a solar battery do you have evidence from the installer of the unit that the installer was on-site to install or supervise the installation of the unit in accordance with the accreditation scheme under which the person is accredited?



**Error:** Please check and correct the following issues before continuing:

The combination of compulsory written installer and designer statement responses doesn't meet the legislative requirements, so the registration cannot proceed.

Error: Please check and correct the following issues before continuing:

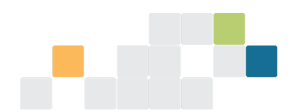
• The combination of compulsory written installer and designer statement responses doesn't meet the legislative requirements, so the registration cannot proceed.

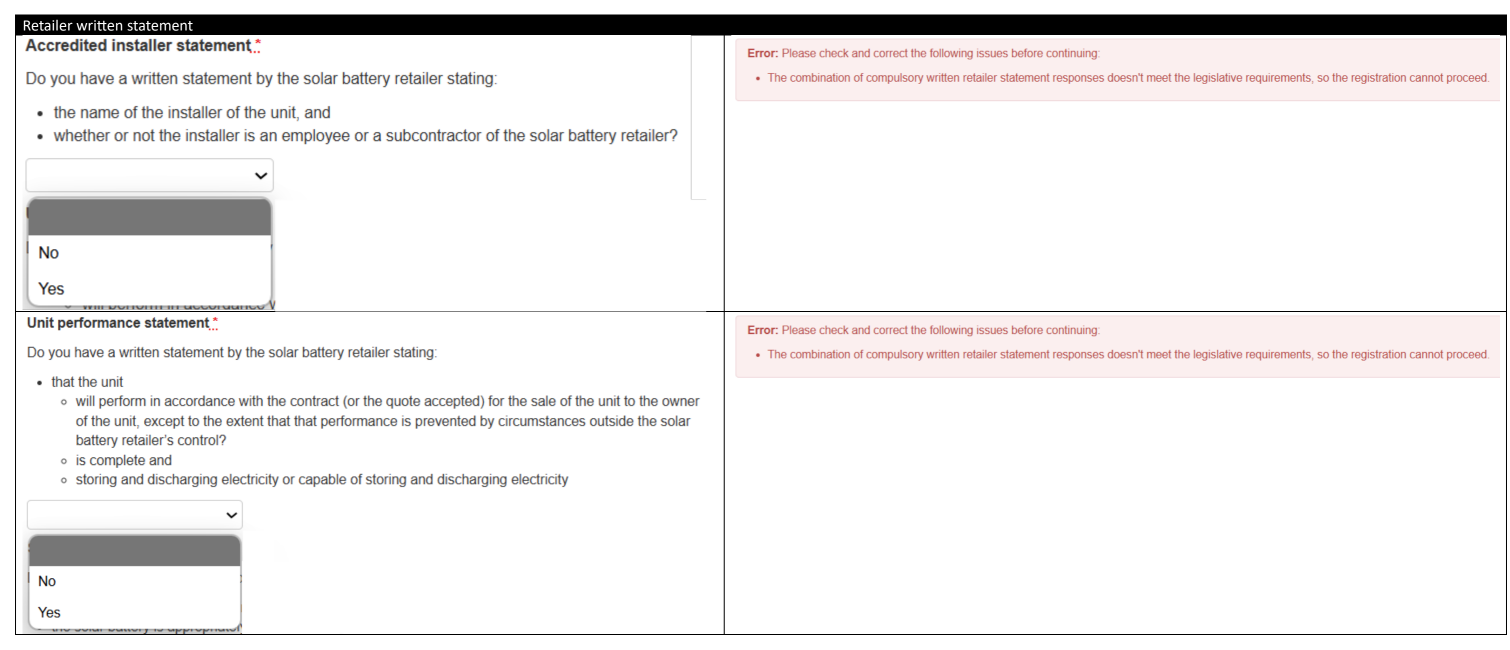




True, correct and complete statement:*	Error: Please check and correct the following issues before continuing:
That for each statement for the purposes of small-scale technology certificate eligibility you have obtained a statement that the information in the statement is true, correct and complete?	The combination of compulsory written installer and designer statement responses doesn't meet the legislative requirements, so the registration cannot proceed.
· ·	
No No	
Yes	





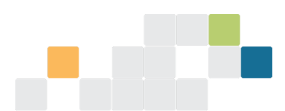












#### Provision of unit information statements.\*

Do you have a written statement from the solar battery retailer stating:

- that the solar battery retailer confirms that the battery sold is Virtual Power Plant capable if grid connected,
- that the solar battery retailer has provided information in writing to the owner of the battery about one or more of the following for the unit:
  - · the expected payback period
  - the expected energy benefits
  - the expected cost savings, and
- · that the retailer has provided information in writing to the owner of the battery about:
  - · the feed in tariffs and export limits for the small generation unit:
  - o the appropriate size of the battery relative to the size of the solar (photovoltaic) module; and
  - the appropriate size of the inverter used in the installation of the battery and solar (photovoltaic) module;
     and
  - the current and expected electricity needs of the premises at which the small generation unit is installed;
     and
  - whether any additional equipment, software applications or other technology would be required to enable the owner of the battery to participate in a virtual power plant, and
  - the expected performance of the battery within the warranty period and in accordance with the conditions of the warranty
  - if the battery retailer, or responsible person for the battery, is covered by a registered modern slavery statement within the meaning of the Modern Slavery Act 2018 - how the owner of the battery may access the statement; and
- · that the information provided is true, correct and complete?



Error: Please check and correct the following issues before continuing:

• The combination of compulsory written retailer statement responses doesn't meet the legislative requirements, so the registration cannot proceed.

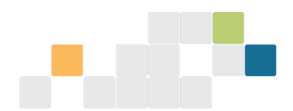




# Conflicts of interest \* Error: Please check and correct the following issues before continuing: Do you have a written statement from the solar battery retailer stating: • The combination of compulsory written retailer statement responses doesn't meet the legislative requirements, so the registration cannot proceed. • that any actual or potential conflicts of interest of the solar battery retailer relating to the sale or installation of the unit, or the creation of certificates for the unit, including any conflicts of interest in relation to persons or entities related to the solar battery retailer, have been: o disclosed to the owner of the unit; and managed appropriately? No Yes Retailer eligibility statement.\* Error: Please check and correct the following issues before continuing: Do you have a written statement from the solar battery retailer stating that a declaration by the Regulator that the The combination of compulsory written retailer statement responses doesn't meet the legislative requirements, so the registration cannot proceed. solar battery retailer is ineligible to make statements under regulation 20AH is not in effect on the day the statement is given? No Yes True, correct and complete statement.\* Error: Please check and correct the following issues before continuing: That for each statement for the purposes of small-scale technology certificate eligibility you have obtained a • The combination of compulsory written retailer statement responses doesn't meet the legislative requirements, so the registration cannot proceed. statement that the information in the statement is true, correct and complete? No Yes

**Installation address** 

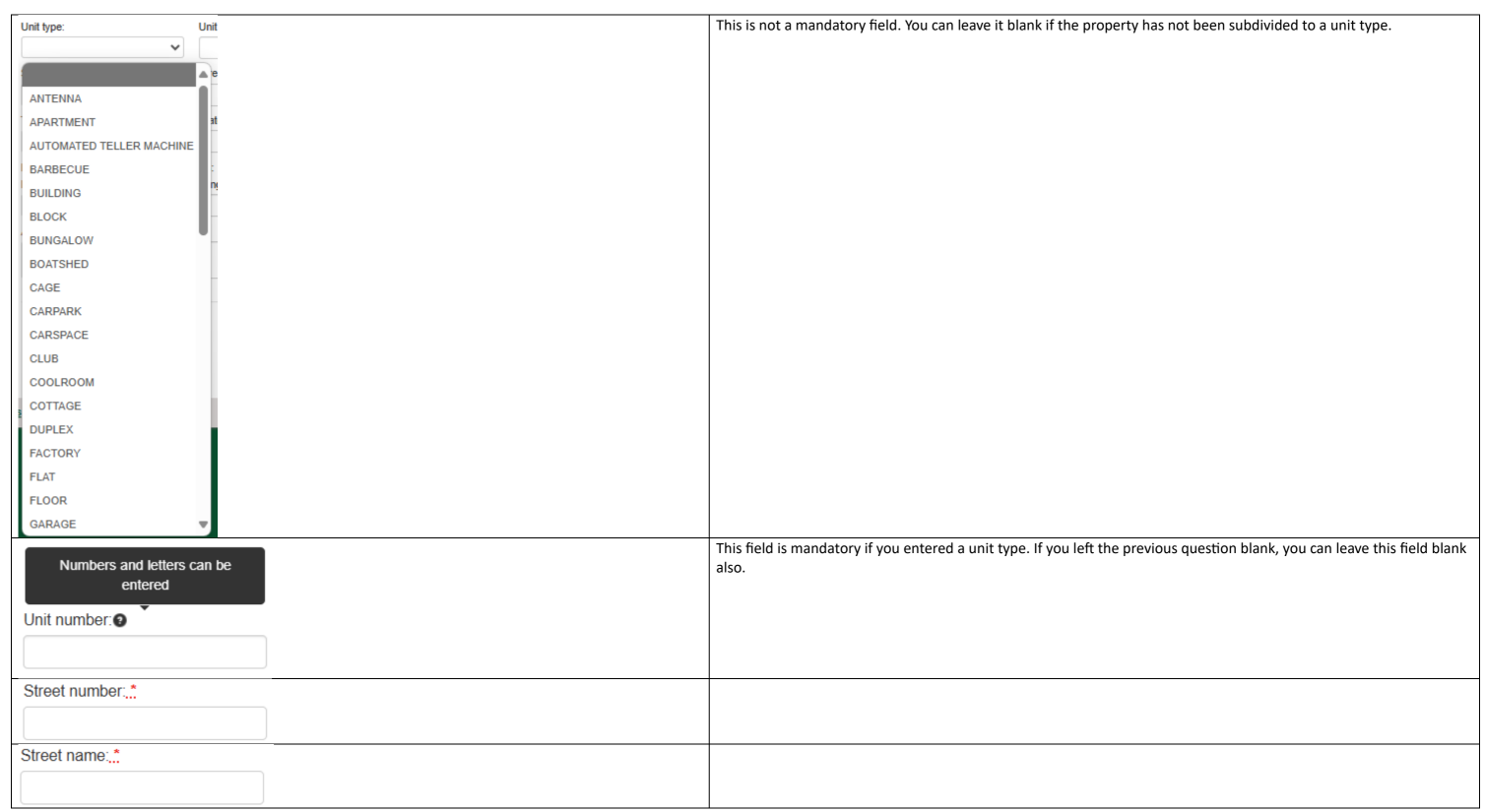




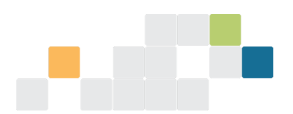


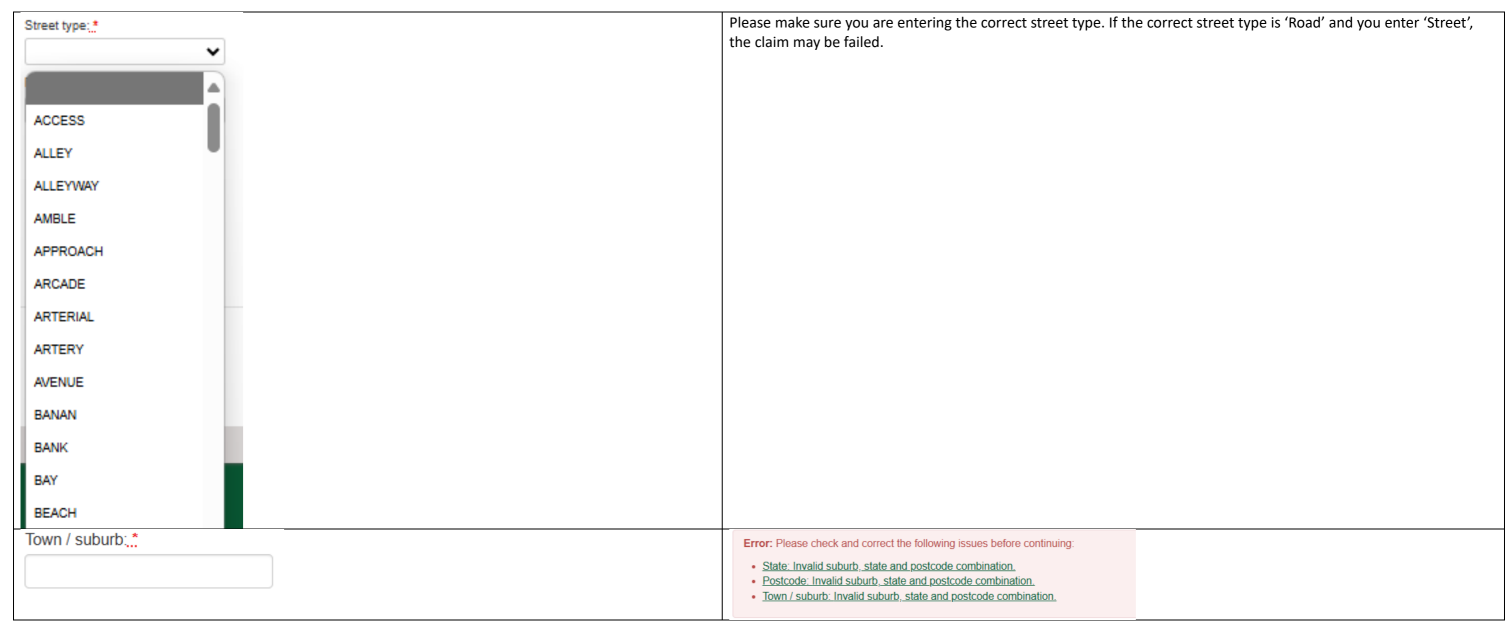
















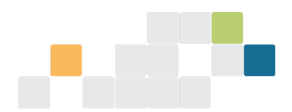
State:*	Error: Please check and correct the following issues before continuing:     State: Invalid suburb, state and postcode combination.	
	Postcode: Invalid suburb, state and postcode combination.     Town / suburb: Invalid suburb, state and postcode combination.	
at the second se		
ACT		
NSW		
NT NT		
QLD		
SA		
TAS		
VIC		
WA		
Postcode:*	Error: Please check and correct the following issues before continuing:	
	<ul> <li>State: Invalid suburb, state and postcode combination.</li> <li>Postcode: Invalid suburb, state and postcode combination.</li> <li>Town / suburb: Invalid suburb, state and postcode combination.</li> </ul>	
Range -90.XXXXXXX to	Error: Please check and correct the following issues before continuing:	
Physical installation address co-ordin	Latitude: Please enter a value less than or equal to 90.	
Latitude: 2		
Range -180.XXXXXXX to	Error: Please check and correct the following issues before continuing:     Longitude: Please enter a value less than or equal to 180.	
ates:	221.91.000. 1 10000 office a Tarito 1000 that of oqual to 100.	
Longitude:		





You can use this field to enter any additional information about the claim. For example, if there is existing battery capacity installed prior to 1 July 2025, or the serial number of the battery management unit.

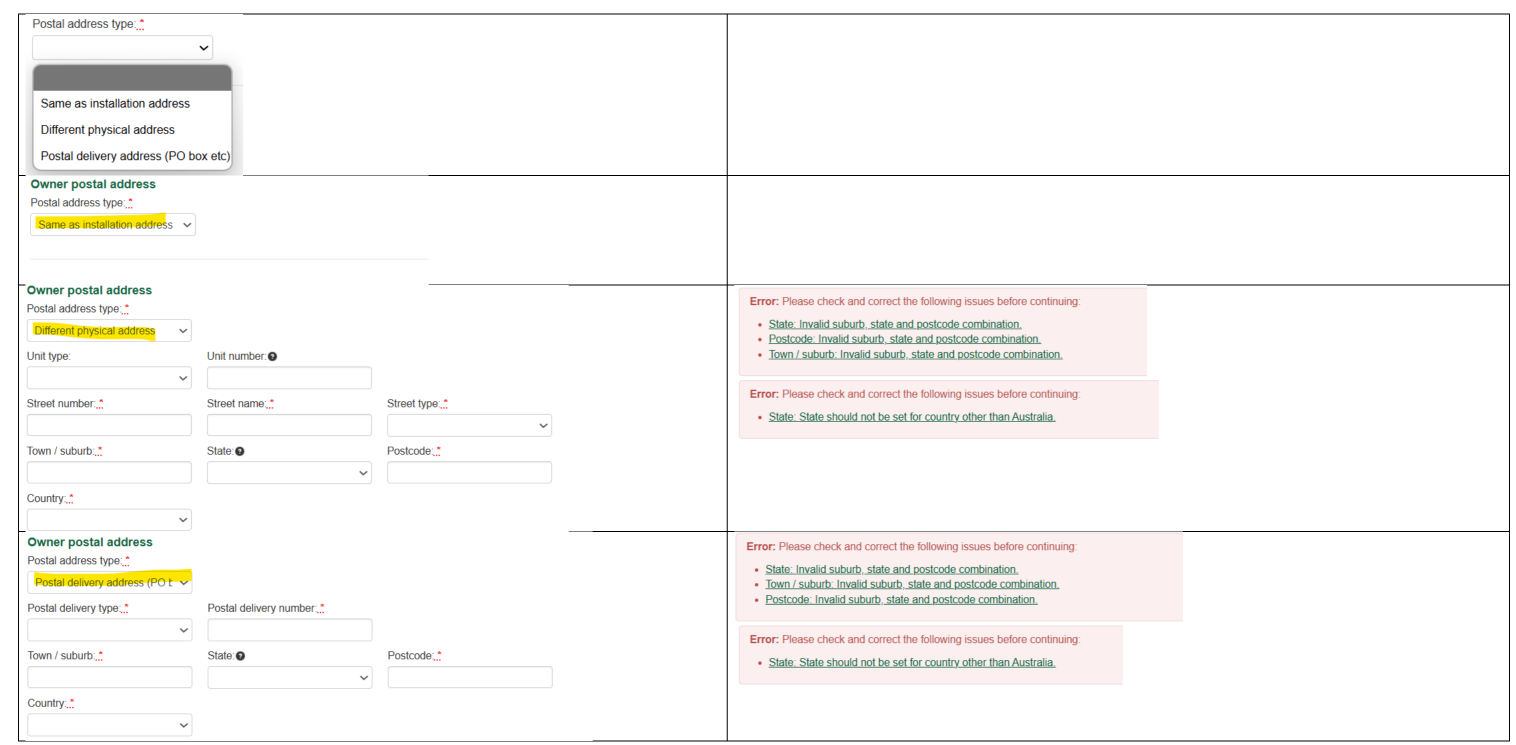




Owner details	
Owner type:*	
~	
Individual	
Corporate body	
Government body	
Trustee	
First name: .**	
Surname:.*	
Corporate body name:*	
Phone:*	Error: Please check and correct the following issues before continuing:
	Phone: Must be between 6 and 16 digits, optionally preceded with a + symbol.
Mobile:	Error: Please check and correct the following issues before continuing:
	Mobile: Must be between 6 and 16 digits, optionally preceded with a + symbol.
Email:*	Error: Please check and correct the following issues before continuing:
	Email: Please enter a valid email address.







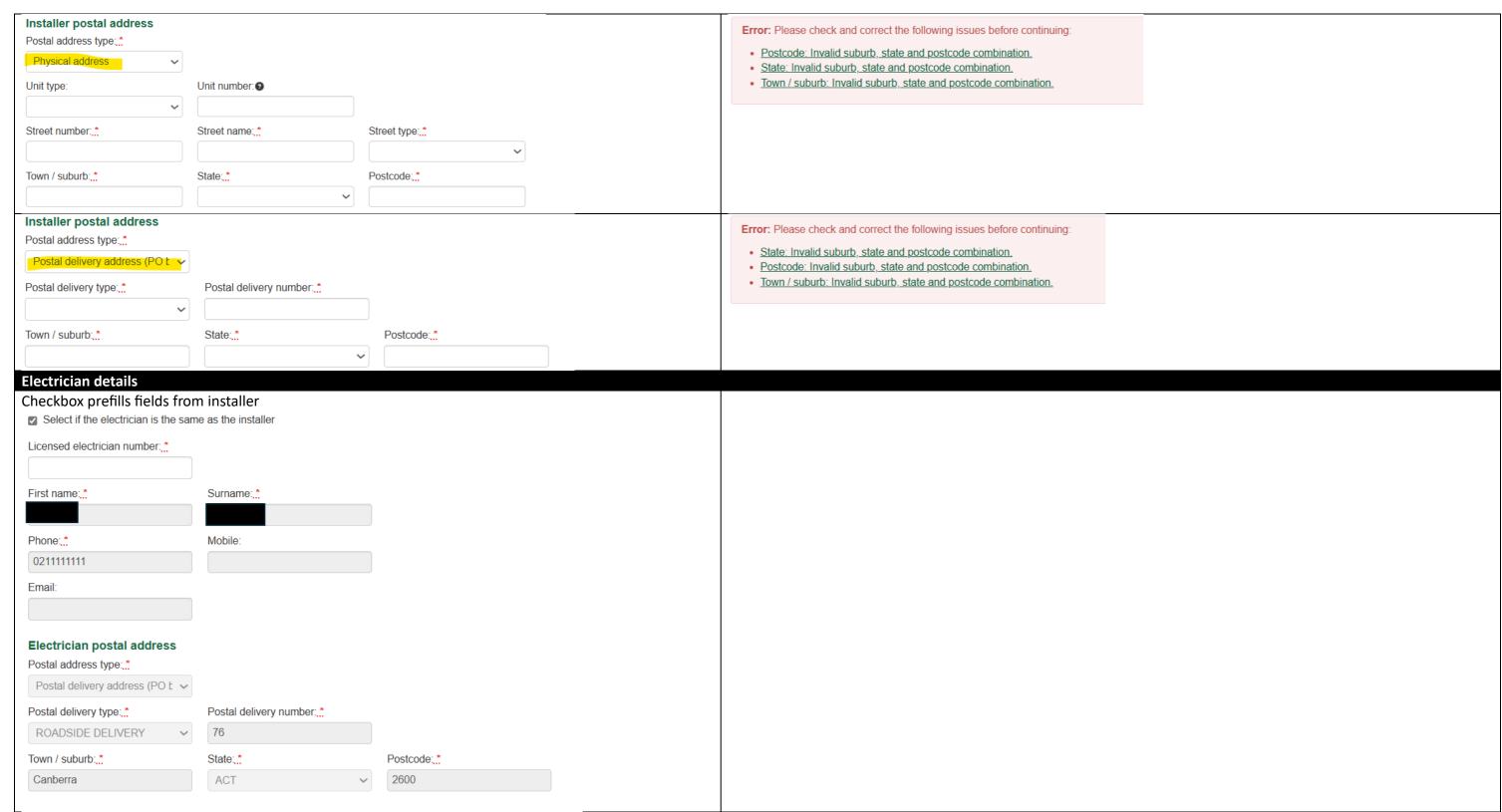




Installer details	
Solar battery installer accredition number:*	Error: Please check and correct the following issues before continuing:
	<ul> <li>The installer doesn't meet requirements of designing/installing battery systems, so the registration cannot proceed.</li> <li>Solar battery installer accredition number: S2743077 installer not accredited at the time of installation</li> </ul>
	- Ocial battory installer decreation named. Ozr 10077 installer not decreated at the time of installation
First name:*	
Surname:*	Error: Please check and correct the following issues before continuing:
	Surname: does not match the associated accredited installer number
Phone:*	Error: Please check and correct the following issues before continuing:
	Phone: Must be between 6 and 16 digits, optionally preceded with a + symbol.
Mobile:	Error: Please check and correct the following issues before continuing:
	Mobile: Must be between 6 and 16 digits, optionally preceded with a + symbol.
Email:	Error: Please check and correct the following issues before continuing:
	Email: Please enter a valid email address.
Postal address type:*	
Physical address	
Postal delivery address (PO box etc)	











Licensed electrician number:*	
First name;.**	
Surname;*	
Sumane	
Phone:*	Error: Please check and correct the following issues before continuing:
	Phone: Must be between 6 and 16 digits, optionally preceded with a + symbol.
	• Phone: Must be between a and to digits, optionally preceded with a + symbol.
Mobile:	
	Error: Please check and correct the following issues before continuing:
	<ul> <li>Mobile: Must be between 6 and 16 digits, optionally preceded with a + symbol.</li> </ul>
Email:	Error: Please check and correct the following issues before continuing:
	Email: Please enter a valid email address.
	- Email: 1 loads offici a valid official address.
Postal address type:*	
V	
Physical address	
Postal delivery address (PO box etc)	
Electrician postal address	Error: Please check and correct the following issues before continuing:
Postal address type:*	Postcode: Invalid suburb, state and postcode combination.
Physical address	Town / suburb: Invalid suburb, state and postcode combination.
Unit type: Unit number: <b>⊙</b>	State: Invalid suburb, state and postcode combination.
v cint type:	
Street number:* Street name:* Street type:*	
Town / suburb:,* State;,* Postcode;,*	
Tostcode	
Ţ	

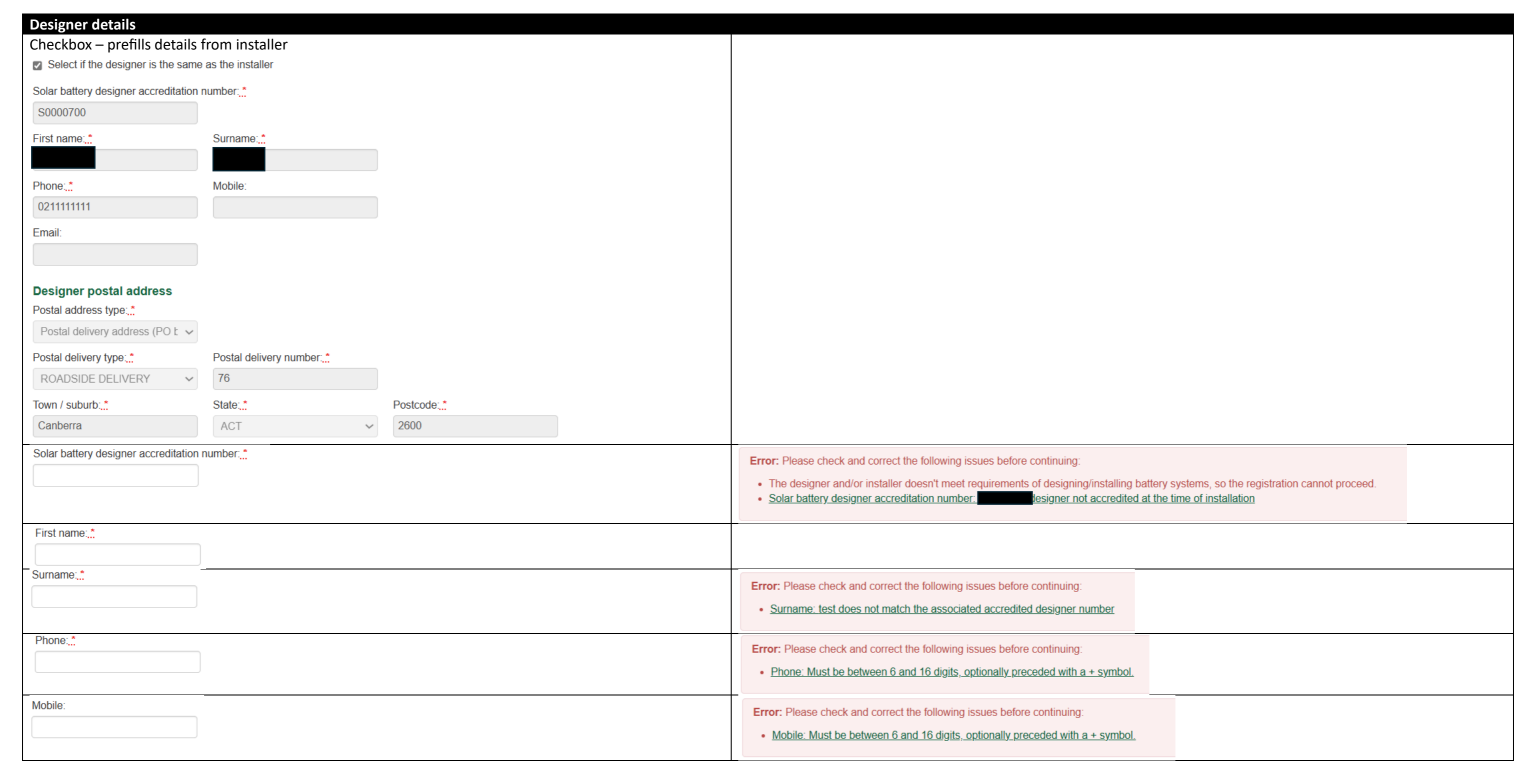




Electrician postal address	Events Disease shock and correct the following issues before continuing:	
Postal address type;*	Error: Please check and correct the following issues before continuing:	
Postal delivery address (PO t	<ul> <li>Postcode: Invalid suburb, state and postcode combination.</li> </ul>	
Postal delivery address (PO L V	<ul> <li>State: Invalid suburb, state and postcode combination.</li> </ul>	
Postal delivery type:* Postal delivery number:*	<ul> <li>Town / suburb: Invalid suburb, state and postcode combination.</li> </ul>	
<b>▼</b>		
Town / suburb:* State;.* Postcode;.*		











Email:	Error: Please check and correct the following issues before continuing:
	Email: Please enter a valid email address.
Postal address type:*	
<b>▼</b>	
Physical address	
Postel delivery address (PO how sta)	
Postal delivery address (PO box etc)	
Designer postal address	
Postal address type:*	Error: Please check and correct the following issues before continuing:
	Postcode: Invalid suburb, state and postcode combination.
Physical address V	State: Invalid suburb, state and postcode combination.
Unit type: Unit number:   Unit number:	Town / suburb: Invalid suburb, state and postcode combination.
Street number:* Street name;* Street type;*	
<b>→</b>	
Town / suburb:* State:* Postcode:*	
<b>▽</b>	
Designer postal address	
Postal address type: **	Error: Please check and correct the following issues before continuing:
	State: Invalid suburb, state and postcode combination.
Postal delivery address (PO L V	Town / suburb: Invalid suburb, state and postcode combination.
Postal delivery type: ** Postal delivery number: **	Postcode: Invalid suburb, state and postcode combination.
<b>~</b>	
Town / suburb:* Postcode:*	
· · · · · · · · · · · · · · · · · · ·	





#### Legal declaration

Register small generation unit - legal declaration

Based on the information you have provided this SGU may be eligible to create the following number of STCs: 297

Installation date: 26/5/2025 Nominal kW capacity: 33.000 Usable kW capacity: 32.000

Solar battery brand: Delta Solar battery model: BX6.3\_DD Physical location address: 63 test BRIDGE Canberra ACT 2600

Legal declaration

#### I declare and acknowledge that:

• I am the account user for the REC Registry account used to create the certificates related to the small generation unit described above.

- 1 have read and understand the applicable eligibility details for creating STCs or LGCs related to the installation of small generation unit (whether small-scale solar panel, solar battery, wind or hydro systems) installations.
- I have obtained all of the documents that I am required to obtain (such as written statements from retailers, designers and installers) to satisfy the conditions to create certificates under the Renewable Energy (Electricity) Regulations 2001.
- (If I am an owner) I am the owner of the small generation unit at the time the right to create the certificate arises.
- (If I am an agent) I have read and understand the responsibilities of being an agent.
   (If I am an agent) The owner of the small generation unit has, by written notice and in accordance with the Regulations, assigned their right to create STCs or LGCs to me under section 23C(2) of the Renewable Energy
- The small generation unit related to the certificates I am creating was installed within 12 months of the date I am creating the certificates.
- The information I have provided for the purpose of registration of STCs or LGCs is true, correct and complete
- I have read and understand the <u>penalties that apply for breaching</u> the Renewable Energy (Electricity) Act 2000.
   I am entitled to create STCs or LGCs related to the small generation unit described above and acknowledge that I may contravene <u>sections 24 and 24A of the Renewable Energy (Electricity) Act 2000</u> if I create a certificate I am not entitled to create.
- I understand that providing false or misleading information is a serious offence under the <u>Criminal Code Act 1995</u>.
- I understand that providing false or misleading information, or the improper creation of certificates, may also result in administrative action (such as the suspension of my REC Registry account or registration as a registered person) as well as civil action such as the commencement of civil penalty proceedings.

  I understand that if I am found to no longer be a <u>fit and proper person</u>, the Clean Energy Regulator may suspend my registration as a registered person under section 30A of the Renewable Energy (Electricity) Act 2000.
- I understand that information provided for the purpose of the registration of STCs or LGCs may be verified by the Clean Energy Regulator, including by requesting further clarification or documents.
- ☐ I have read the above notice and am aware that under the Renewable Energy\_(Electricity) Act 2000 and Renewable Energy\_(Electricity) Regulations 2001 penalties apply, outlined above, for providing false or misleading

#### **Further useful information**

- Solar batteries
- Solar battery installers and designers
- Rooftop solar and solar battery retailers
- The Department of Climate Change, Energy, the Environment and Water's Cheaper Home Batteries Program