



Online Services user guide

Register a Renewable
Electricity Guarantee of
Origin (REGO) facility

V1 November 2025





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Disclaimer

This user guide is intended to provide general information about the potential process for registering a renewable electricity facility under the [Future Made in Australia \(Guarantee of Origin\) Act 2024](#)¹ (GO Act) and the [Future Made in Australia \(Guarantee of Origin\) Rules 2025](#)² (GO Rules) may look like. Other subordinate legislation is still under development, and the process outlined in this user guide is subject to change once it's finalised and passed into law.

To the extent permitted by law, neither the Clean Energy Regulator (CER) nor the Commonwealth of Australia accepts responsibility or liability for any direct, incidental or consequential loss or damage resulting from the use of this user guide.

The information presented in this user guide is not a substitute for legal, business or financial advice. Users should seek independent advice before taking any action or decision on the basis of the information provided in this document.

The CER and the Commonwealth of Australia may, at their discretion, vary or modify this user guide without notice.

Description of the registration process

Applying to register a renewable electricity facility under the Guarantee of Origin (GO) Scheme is a 2-stage process. The first stage is to create and configure your new facility in Online Services. This stage will guide you through a series of screens to help set up your facility and related registration application with the relevant sections needed to provide the required information.

Once you complete the facility set up wizard and submit, the system will create a record of your facility. When it is created you will be able to begin a new registration application for the facility. Once all required information is filled out, Online Services will perform checks for completeness and consistency before you are able to review the information and submit the application form.

When we receive the application, we will generate an invoice and send this to you. This invoice must be paid before we assess your application.

If we require further information or clarification we will send you a request for further information. As part of this we may request that you amend the application to resolve any inconsistencies or ambiguities. If you do not respond to a request for further information within the time period specified in the request, we may cease considering your application.

Once your application has been decided we will notify you of the outcome via email and reflect the outcome in online services. On a successful registration, details of the facility will be made publicly available on the GO register.

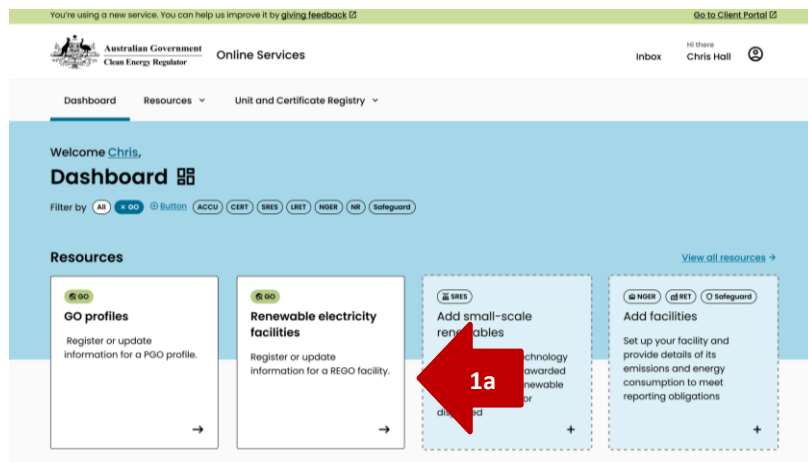
¹ <https://www.legislation.gov.au/C2024A00121>

² <https://www.legislation.gov.au/F2025L01281>

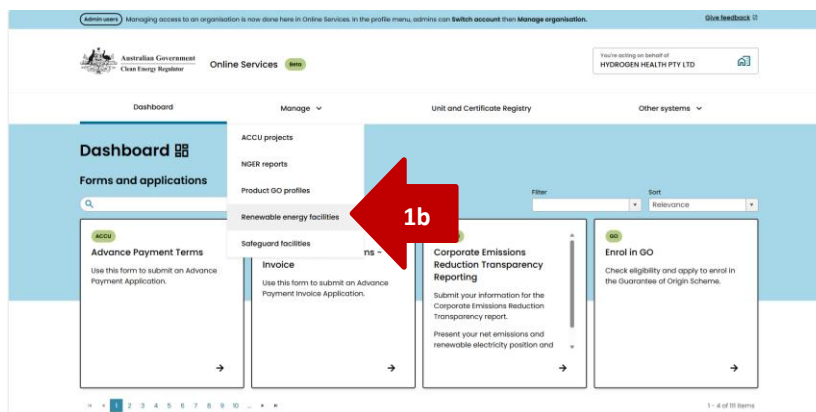


Stage 1: Create and configure a new facility

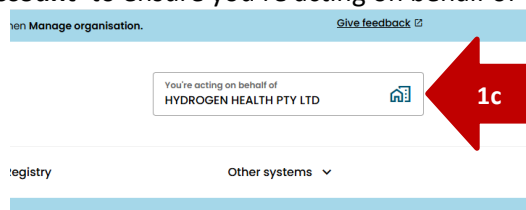
1. Visit Online Services and click on the **Renewable electricity facilities** tile from the 'Dashboard'. You can filter by scheme if needed.



Alternatively, you can click on the 'Manage' tab on the top ribbon and select 'Renewable electricity facilities':



You may need to 'switch account' to ensure you're acting on behalf of your registered organisation:



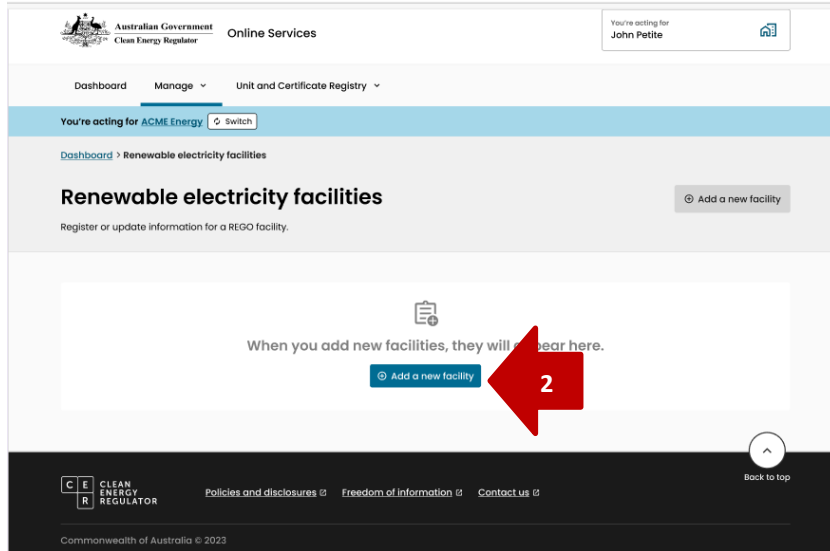
Enrol in GO first

You must first be a registered person in the GO Scheme to be able to view GO resources. Read our guidance on how to [apply to become a registered person](#)³.

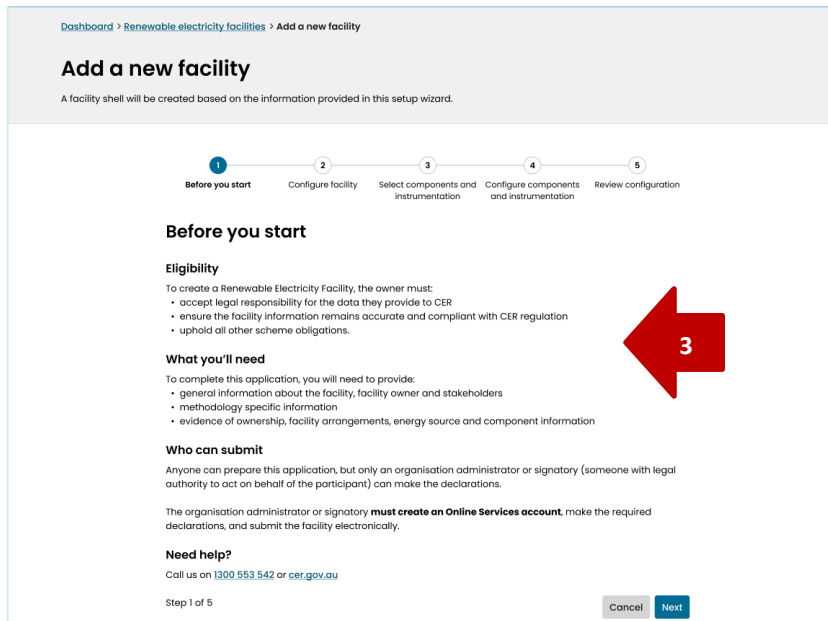
³ <https://cer.gov.au/schemes/guarantee-origin-scheme/renewable-electricity-guarantee-origin/how-to-participate-rego#steps-to-participate>



2. Click on 'Add a new facility'



3. Read the **Before You Start** screen carefully to ensure you have all the information you need to complete the registration of a new facility.





4. Enter the name of your facility. If the facility is **currently accredited under the Renewable Energy (Electricity) Act 2000** (REE Act) as a power station in the Large-scale Renewable Energy Target (LRET), use the same name that is recorded for the power station in the REC Registry.
5. If creating a new facility that is **not** an accredited power station under the LRET, click on REGO facility under **Type***.

6. For facilities that are not accredited under the RET, you must select the **Method*** that applies to the facility:
 - **Electricity generation** – An electricity generation system that is not an accredited power station under the Renewable Energy (Electricity) Act 2000.
 - **Energy storage** – A system by which electricity is converted to another form of energy and stored for a time before being converted back into electricity and dispatched to supply a load.
 - **Aggregate system** – a system for generating or storing electricity that includes:
 - » 2 or more electricity generation systems; or
 - » 2 or more energy storage systems; or
 - » at least one electricity generation system and at least one energy storage system.



Aggregated systems

While the GO Act makes provision for a group of systems to register as an aggregated system renewable electricity facility, aggregated systems will not be able to register as a REGO facility until rules for aggregated systems are made in the GO Rules.



Dashboard > Renewable electricity facilities > Add a new facility

Add a new facility

A facility shell will be created based on the information provided in this setup wizard.

1 Before you start 2 **Configure facility** 3 Select components and instrumentation 4 Configure components and instrumentation 5 Review configuration

Configure facility

Based on the responses provided, a facility template will be created for you to complete with more detailed information later.

Facility details

Name *
If registering a RET accredited power station, use the same name as in the Rec Registry.
ACME Broken Hill facility

Type * Help
 RET accredited power station
 REGO facility

Important
If you already have an accredited power station in the Renewable Energy Target (RET) scheme and wish to register this facility to create REGO certificates, you must register as a RET accredited power station.

Method * Help
 Aggregate systems
 Electricity generation
 Energy storage

Step 2 of 5 Back Next

7. If the **RET accredited power station** type or **Electricity generation** method is selected the portal will show a list of **eligible energy sources**. These are sources that generate eligible electricity for the creation of REGO certificates. At least one renewable energy source must be selected from the list.
8. The portal will also show a list of **ineligible energy sources**. These are sources that generate electricity that is not eligible for the creation of REGO certificates. If the facility consumes any of these energy sources as part of the electricity generation process or in the operation of the generation facility you must select all that apply here.



Dashboard > Renewable electricity facilities > Add a new facility

Add a new facility

A facility shell will be created based on the information provided in this setup wizard.

1 Before you start 2 **Configure facility** 3 Select components and instrumentation 4 Configure components and instrumentation 5 Review configuration

Configure facility

Based on the responses provided, a facility template will be created for you to complete with more detailed information later.

Facility details

Name *
If registering a RET accredited power station, use the same name as in the Rec Registry.
ACME Broken Hill facility

Type *
 RET accredited power station
 REGO facility

Important
If you already have an accredited power station or intend to become an accredited power station in the Renewable Energy Target (RET) scheme and wish to register this facility to create REGO certificates, you must register as a RET accredited power station.

Method *
 Add help text to assist users with this question
 Aggregate systems
 Electricity generation
 Energy storage

Energy sources

Eligible *
Solar x Wind x
Geothermal-aquifer
Hot dry rock
Hydro
Landfill gas
Ocean
Purchased and/or direct supply
Sewage gas and biomass-based components of sewage
Solar
Tide
Waste from processing of agricultural products

Ineligible
Diesel x
Black coal
Coal seam methane
Diesel
Lignite
Natural gas
Oil from fossil fuels
Other biomass fuels
Other fossil fuel or fossil fuel derivative

Step 2 of 5 Back Next

9. If the **Energy storage method** is selected the portal will show a list of **energy storage technologies**. These are the storage technologies that a facility uses to store and dispatch eligible electricity for the creation of REGO certificates. The technology selected will determine which methodology will apply when calculating an eligible amount of electricity.

Only one storage technology may be selected per facility.

Method *

Electricity generation
 Energy storage

Storage type *

Electro Chemical (Battery)
 Mechanical
 Thermal
 Chemical
 Pumped Hydro
 Other

Step 2 of 5 Back Next



10. Once energy sources or storage technologies are provided, continue to the following page to specify the components and instrumentation that make up the facility.



Application requirements for accredited power stations

RET-accredited power stations are not required to provide component and instrumentation details and can proceed to the review page at step 15.

11. Select all **components** (11a) and **instrumentation** (11b) that is used to generate and measure electricity at the facility.

- » Some components will be mandatory based on the energy sources selected while others may be optionally added. You must include all applicable components.
- » If you make a mistake here, you will be able to add components to your application later.

Dashboard > Renewable electricity facilities > Add a new facility

Add a new facility

A facility shell will be created based on the information provided in this setup wizard.

1 Before you start 2 Configure facility 3 **Select components and instrumentation** 4 Configure components and instrumentation 5 Review configuration

Select components and instrumentation

The options below are based on the answers provided in the previous step. Components can still be added after the facility is created.

Components Help

Eligible energy sources
Solar Wind

Ineligible energy sources
Diesel

Mandatory

<input checked="" type="checkbox"/> Building and stationary infrastructure	<input checked="" type="checkbox"/> Cabling
<input checked="" type="checkbox"/> Combustion system	<input checked="" type="checkbox"/> Control system
<input checked="" type="checkbox"/> Cooling tower	<input checked="" type="checkbox"/> Fuel storage, transport and processing system
<input checked="" type="checkbox"/> Framework and housing for the system	<input checked="" type="checkbox"/> Generator
<input checked="" type="checkbox"/> Pumping equipment	<input checked="" type="checkbox"/> Rotor
<input checked="" type="checkbox"/> Tower	<input checked="" type="checkbox"/> Turbine
<input checked="" type="checkbox"/> Water supply and treatment system	

Optional
Select all that apply

<input type="checkbox"/> Air or water flow	<input type="checkbox"/> Backup power supply
<input type="checkbox"/> Blower	<input type="checkbox"/> Chiller
<input type="checkbox"/> Compressor	<input type="checkbox"/> Control, telemetering and protection system
<input type="checkbox"/> Feedstock preparation	<input type="checkbox"/> Digestion tank
<input type="checkbox"/> Gas cleaning system	<input type="checkbox"/> Gasifier
<input type="checkbox"/> Heat exchanger	<input type="checkbox"/> Heat recovery system
<input type="checkbox"/> Heliostat (reflector)	<input type="checkbox"/> Instrumentation
<input type="checkbox"/> Inverter	<input type="checkbox"/> Lagoon
<input type="checkbox"/> Mechanical cleaner	<input type="checkbox"/> Optical concentrator
<input type="checkbox"/> Oxygen supply system	<input type="checkbox"/> Panel
<input type="checkbox"/> Particulate removal system	<input type="checkbox"/> Scrubber
<input checked="" type="checkbox"/> Solar thermal collector	<input type="checkbox"/> Substation
<input type="checkbox"/> Switchboard or switchroom	<input type="checkbox"/> Switchyard
<input type="checkbox"/> Tank	<input type="checkbox"/> Thermal reactor
<input type="checkbox"/> Trackers and sensors	<input checked="" type="checkbox"/> Transformer
<input type="checkbox"/> Water intake system	<input type="checkbox"/> Water storage or weir
<input type="checkbox"/> Water trap	<input type="checkbox"/> Water channelling infrastructure
<input type="checkbox"/> Well	<input type="checkbox"/> Water discharge system
<input type="checkbox"/> Working fluid	<input type="checkbox"/> Other

Instrumentation Help

Mandatory

Electricity meter

Optional

Energy Monitoring System (EMS)

Step 3 of 5 Back **Next**

12. Once all required component types are selected, proceed to the next step.



- Configure the number of different kinds of each type of component that are included in the facility. If more than one kind exists, you will be asked to provide a reference name to distinguish between the two.



Configuring components

If a facility has 2 or more different kinds of the same component, you will need to specify each different kind individually. For example, if the facility uses a combination of different brands or sizes of solar photovoltaic panels.

Dashboard > Renewable electricity facilities > Add a new facility

Add a new facility

A facility shell will be created based on the information provided in this setup wizard.

- Before you start
- Configure facility
- Select components and instrumentation
- Configure components and instrumentation**
- Review configuration

Configure components and instrumentation

The following questions will inform the setup of the facility application with the correct amount of forms. Specific component forms can be added or removed as required after setup of the facility.

A kind below refers to a component that has a specific make and model. In the facility, questions will be asked about each specific component kind, and we'll ask you to provide the quantity for each one during that process. Please don't give us the total number of each component below.

Components Help

if the facility has more than one of a component with the same make and model, each kind will have its own form to capture information about it and the quantity present at the facility.

For example, the Broken Hill Solar Facility has 200 Sunlight Series 1 panels, 100 Sunlight Series 2 panels and 200 Solight panels. This would be 3 kinds of a component.

Building and stationary infrastructure *
Number of different kinds:

Cabling *
Number of different kinds:

Combustion system *
Number of different kinds:

Control system *
Number of different kinds:

Cooling tower *
Number of different kinds:

Fuel storage, transport and processing system *
Number of different kinds:

Framework and housing for the system *
Number of different kinds:

Generator *
Number of different kinds:
Generator 1 name (Optional):
Generator 2 name (Optional):

13



14. After adding the configuration details for all components and instrumentation, proceed to the next page to review the facility set up.

Dashboard > Renewable electricity facilities > Add a new facility

Add a new facility

A facility shell will be created based on the information provided in this setup wizard.

1 Before you start 2 Configure facility 3 Select components and instrumentation 4 **Configure components and instrumentation** 5 Review configuration

Configure components and instrumentation

Pumping equipment *
Number of different kinds:

Rotor *
Number of different kinds:

Tower *
Number of different kinds:

Transformer *
Number of different kinds:

Solar thermal collector *
Number of different kinds:

Water supply and treatment system *
Number of different kinds:

Instrumentation [Help](#)

Number of electricity meters *
2

Electricity meter 1 name (Optional):

Electricity meter 2 name (Optional):

Number of Energy Monitoring Systems (EMS)? *
1

Step 4 of 5 [Back](#) [Next](#)

15. The review page will display:

- » All the responses provided in the set-up wizard
- » An overview of the facility you are about to create
- » The sections of the registration application you will be required to complete in the next stage of the process.



Review carefully

You should review the facility details carefully before proceeding to the next step. Some information such as *type* and *method* cannot be changed after the facility has been created.



Facility details

Once you click add facility, you will have completed the first stage of facility registration. More detailed information about the topics listed below is required prior to facility submission.

Key information

- Calculation methodology
- Contacts and stakeholders
- Cross-scheme participation
- Legacy baseline details
- Network distribution and supply
- Regulatory approvals and evidence



Locations

- All locations

Eligible energy sources

- Solar
- Wind

Ineligible energy sources

- Diesel

Instrumentation

- Electricity meters (2)
 - Electricity meter #1
 - Electricity meter #2
- All monitoring systems

Components

- Building and stationary infrastructure
- Cabling
- Cooling tower
- Combustion system
- Turbine
- Control system
- Fuel storage, transport and processing system
- Framework and housing for the system
- All generators (2)
 - Generator 1
 - Generator 2
- Pumping equipment
- Rotor
- Tower
- Transformer
- Water supply and treatment system

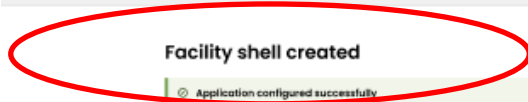
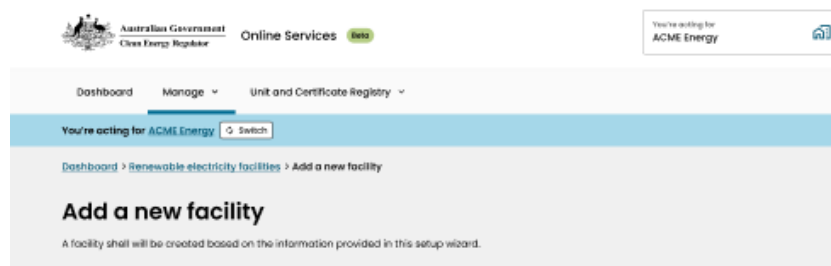
After providing the detailed information an Authorised Signatory or Organisation Administrator is required to sign a declaration form prior to the facility submission.

Step 5 of 5

Back Add facility



16. When you click on **Add facility**, you have completed the basic set up for your facility registration application by creating a 'facility shell'. However, you will now need create a new application for your facility, fill out the details of each section, and submit your application to the Clean Energy Regulator in **stage 2** of the process.



Facility shell created

Application configured successfully
You may now continue on to the registration application.

Next steps

- To complete the submission of your facility registration application to the Clean Energy Regulator, you must:
1. Complete the facility details via the application
 2. Declare and submit the application
 3. Pay the fee

Once the fee is paid, the Regulator will begin assessment of your application. We will notify you of the outcome or if we require any further information.

Need help?

Call us on 1300 553 542 or cer.gov.au





Stage 2: Complete a facility registration application for the new facility

1. From the submission page in the previous stage you can click ‘start application’ to begin filling out your new facility registration application.

Alternatively, now that the facility is set up, it will be visible on the **Renewable electricity facilities** page in online services so you can come back later to start the application.

2. On the **Application details** page, each section that requires filling will be marked as incomplete. Click on the ‘Edit’ button adjacent to open each **Incomplete** section and provide the required information.

The screenshot shows the 'Facility registration application' page. The 'Application details' section is active, showing a table of 'Key information' with columns for Name, Updated, Status, and Actions. The 'Status' column shows 'Incomplete' for three items: Accredited power station, Calculation methodology, and Network distribution and supply. A red arrow with the number '2' points to the 'Edit' button in the 'Actions' column for the 'Accredited power station' row.

Name	Updated	Status	Actions
Accredited power station *	27 Aug 2024	Incomplete	Edit
Calculation methodology *	27 Aug 2024	Incomplete	Edit
Network distribution and supply (Network connections) *	27 Aug 2024	Incomplete	Edit



Optional details for accredited power stations

For RET accredited power stations, some questions in the application are optional where this information may already be recorded in the REC Registry.

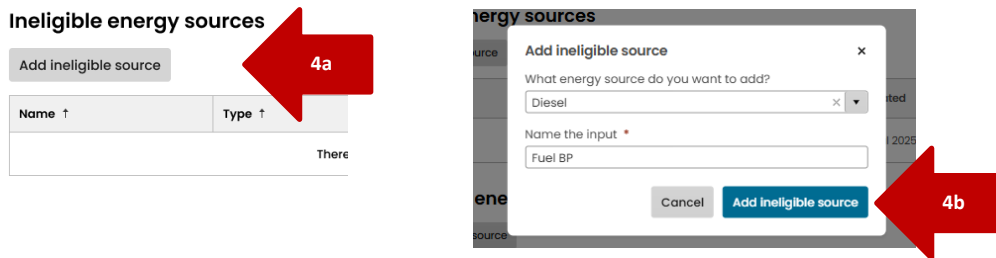
You may choose not to provide this information with your REGO application, however, we may send a request for further information or require you to update the information after registration if we are unable to confirm these details using existing REC Registry data.



3. Once a section has been completed it will be marked as ‘Ready for review’ on the **application details** page.

Name	Updated	Status	Action
Accredited power station *	27 Aug 2024	Ready for review	 3

4. For some categories of information, you can add a new section to the application and include a reference name for it. This is helpful if you forgot to include it in the facility set up wizard.



Order of filling out facility application:

There are certain questions in some sections of the application that refer to information provided in other sections, so you need to complete some sections before others. For example, in the stakeholders section you are asked to tell us, for each stakeholder, all of the components they either own or operate (in part or in full). This means that to complete the stakeholder section you first need to make sure all components have been added, as you are not able to add a component to a stakeholder’s owner/operator list if it does not already exist in the application.

Below is a recommended order of filling the application to ensure you can select the correct information when filling each section.

- a. **Selected sections in the key information part of the application:**
 - › Accredited power station (not applicable to other REGO facilities)
 - › Network distribution and supply (network connections)
 - › Cross-scheme participation
 - › Legacy baseline details (not applicable to RET accredited power stations)
 - › Regulatory approvals and evidence (not applicable to RET accredited power stations)
- b. **Locations**
- c. **Energy sources / Energy storage**
- d. **Electricity meters / Monitoring systems (Instrumentation) – not applicable to RET accredited power stations**

In these sections you are asked to indicate the energy source or energy storage system that these devices provide measurements for or in relation to. You should make sure all energy sources are added before completing these sections.

- e. **Components – not applicable to RET accredited power stations**

In this section you are asked to provide, for each component, the energy source or energy storage system that the component services or is used in relation to. You should make sure all energy sources are added before completing these sections.



f. Contact and Stakeholders

In this section you are asked to provide, for each stakeholder, a list of the facility components they either own or operate (in part or in full). You should make sure all components are added before completing this section.

g. Calculation methodology

In this section you are asked to provide, for each term in the eligible amount formula, a reference to an electricity meter or monitoring system used to provide measurement data for that term, or the component that a specific auxiliary use measurement relates to. You should make sure all electricity meters, monitoring systems and components are added before completing this section.

- When all items are 'Ready for review' you are ready to proceed to the **review** page by clicking on the 'Review and submit' button at the bottom of the page.

The screenshot shows the 'Facility registration application' page. At the top, it says 'You're acting for ACME Energy'. The breadcrumb trail is 'Dashboard > Renewable electricity facilities > ACME Belconnen > Facility registration application'. The main heading is 'Facility registration application' with a sub-heading 'View or edit information to complete the facility application.' and a status indicator 'Ready for review'.

On the left, there is a sidebar menu with 'Application details' selected. The main content area is titled 'Application details' and shows 'Last updated at 5:40pm'. There is a 'Generate PDF' button.

The 'Key information' section contains a table:

Name	Updated	Status	Actions
Accredited power station *	27 Aug 2024	Ready for review	Edit
Calculation methodology *	27 Aug 2024	Ready for review	Edit
Network distribution and supply (Network connections) *	27 Aug 2024	Ready for review	Edit

The 'Locations' section contains a table:

Name	Updated	Status	Actions
Location 1	27 Aug 2024	Ready for review	Edit Delete
Location 2	27 Aug 2024	Ready for review	Edit Delete

The 'Eligible energy sources' section contains a table:

Name †	Type †	Updated	Status	Actions
Source name	Solar	27 Aug 2024	Ready for review	Edit Delete
Source name	Wind	27 Aug 2024	Ready for review	Edit Delete

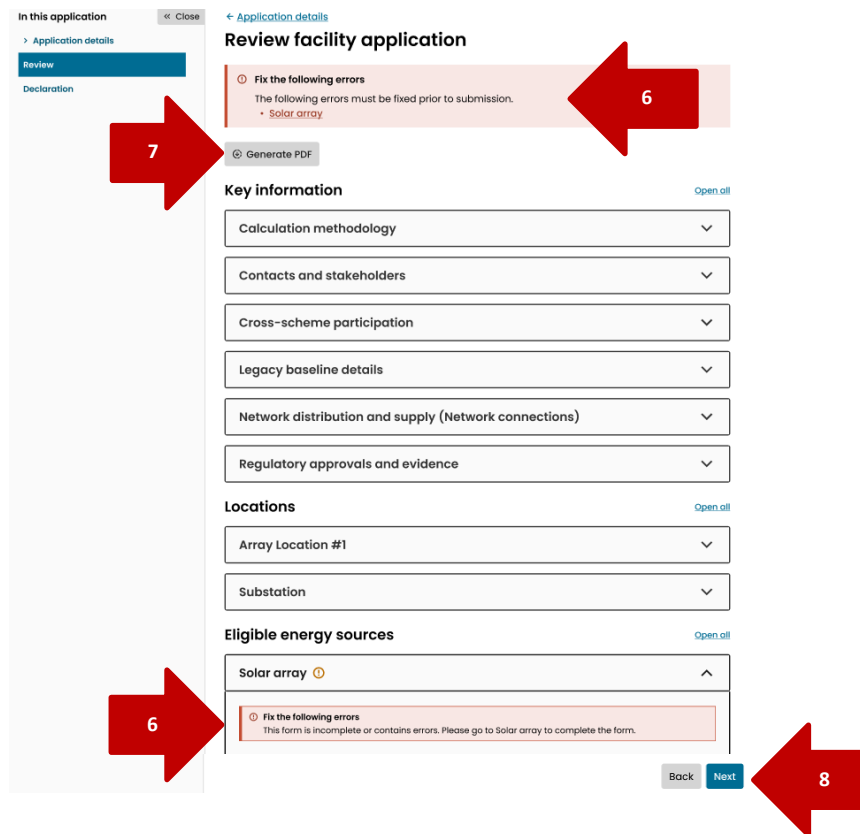
The 'Ineligible energy sources' section contains a table:

Name †	Type †	Updated †	Status	Actions
Fuel BP	Diesel	27 Aug 2024	Ready for review	Edit Delete

At the bottom right, there is a 'Review and submit' button, which is highlighted by a red arrow with the number '5'.



- When you go to the **review** page the application will perform some additional validation checks to ensure that information provided is consistent across sections. If an inconsistency is found it will be flagged as an error requiring your attention. Click the link in the error message to go to the relevant section to fix the error.



Fix all errors to continue

You will not be able to submit the application unless all errors flagged in red are fixed.

- On the review page you can generate a pdf of your application with all the responses you've provided. Note that this will exclude the declaration information provided on the declaration page at step 9. You will be able to generate the pdf again on the declaration page to include this information.
- When there are no errors flagged you are ready to proceed to the **declaration** page by clicking the 'next button' at the bottom of the page.
- On the **declaration** page you will be prompted to confirm if any suitability events have occurred in relation to the applicant (9a) and, if so, provide details (9b). This is a requirement of all facility applications.



<< Close < Facility details

Application declaration

Suitability events

Has a suitability event occurred in relation to the applicant? Help

If this application is for an accredited power station and the applicant is not the nominated person you should also include any suitability events in relation to the nominated person.

No

Yes

Provide details of the suitability event(s) Help

0 / 500

Provide details of the suitability event(s) cannot be blank



Reporting suitability events for accredited power stations

If you are applying to register a RET accredited power station and are not the nominated person for the power station under the RET, you must also include any suitability events that have occurred in relation to the nominated person.

10. Read all the information in the declaration and tick the checkbox (9a) to make a **declaration**. Click **submit** (9b) to complete the facility registration application. You may generate a pdf to include Note, you will not be able to click 'submit' if the declaration checkbox is unticked.

Australian Government Clean Energy Register Online Services

Dashboard Manage Unit and Certificate Registry

You're acting for ACME Energy

Dashboard > Renewable electricity facilities > ACME Mascot > Facility registration application

Facility registration application

View or edit information to complete the facility application.

Ready for review Application 01

In this application < Close + Application details

Application details

Application declaration

Declaration Help

Authority

- I am the [applicant/project proponent/participant/legal entity] or am authorised by the [applicant/project proponent/participant/legal entity], to submit this [application/report/form/request] and make these declarations on behalf of the [applicant/project proponent/participant].

True and correct

- I understand that giving false or misleading information or documents to CER or failing to give information that may make information or documents misleading is a serious offence that could lead to [the project/entity/cadre]'s registration being revoked/the reissuing of any ACCCs issued/the application being rejected /account suspension/civil penalties, or criminal prosecution.
- To the best of my knowledge (having made all reasonable enquiries), the information and documents provided in this [application/report/form/request] are accurate, complete, true, and correct.

Rules and requirements [optional]

- This [application/report/form/request] and any supporting documents meet the requirements of [insert relevant guidelines/registration or rules]
- [insert additional rules/requirements if required]

Privacy and use of information

- I have read and understood CER's Online Services Collection Notice and Privacy Policy.
- I consent to CER's collection, use and disclosure of my confidential, personal, or sensitive information for the purposes set out in this Collection Notice.

By clicking this box, I make this declaration

10:32 pm AEST 01/10/2023 by Mitch O'Donnell

Back Download PDF Submit





Permission to submit an application

You must have the correct permission from your organisation administrator to be able to make the declaration and submit an application. Check with your organisation administrator if you are unsure.

- 11. If your application has been submitted successfully you will be taken to the **submission confirmation** page. You will be required to make a payment for your application before it can be processed. Read the next steps carefully for details on how to make payment.

The screenshot shows the 'Facility application submitted' page in the Clean Energy Regulator's system. The page includes a confirmation message, a list of next steps (paying the fee and returning remittance advice), and a 'Need help?' section with contact information. A red arrow with the number '11' points to the 'Next steps' section.

- 12. If you do not have the required permission to submit the application, you will be shown a warning message and will not be able to submit the application.



13. If the application *submission fails*, it could be due to an Online Services system error or an update that is taking place in the background which requires a few minutes to complete. If this happens you will be taken to the **submission failure** page. Your submission will be saved in a draft state, and you will be able to try again.

14. Contact the Clean Energy Regulator if the problem persists.



System generated statuses: What do I do now?

Application task	Message	Action	Next steps
Renewable electricity facilities: registration application	Facility Status Field: Pending	Pay the registration application fee via the Pay Now button	Once CER has received the payment, the application assessment will begin.
Renewable electricity facilities: application unlocked	New line added under the facility profile and is marked as Active.	Click on the hyperlink, and <i>complete the details requested by the CER to progress the application.</i>	Upload the information and supporting documents requested by the CER in the upload link provided.
Renewable electricity facilities: registration application	Facility Status Field: Rejected	Click on the View button	A reason for 'rejection' will be provided in a notice/email providing you with information and next steps available to you.
Renewable electricity facilities: application cease to consider	New line added under the facility profile and is marked as Cease to Consider.	The decision to cease to consider is only taken when the Registered Person has failed to provide further information by a response due date contained in the RFI correspondence.	Check the reason in the cease to consider correspondence/RFI and ensure you have this information prior to submitting a new application.



System generated validation error messages: What does it mean?

Validation error message	Why am I seeing this?	How do I fix this?
<p>More information required:</p> <p>The information about ineligible energy sources in the Calculation Methodology form does not match the information provided in the Energy Source details. Any ineligible energy sources must be included in the Calculation Methodology and in an Energy source form.</p>	<p>You have responded 'Yes' to the question of 'Does this facility use any ineligible energy sources?' in the Calculation Methodology details but have not included an ineligible energy source in the application details.</p> <p>OR</p> <p>You have responded 'No' to the question of 'Does this facility use any ineligible energy sources?' in the Calculation Methodology details but <i>have</i> included an ineligible energy source in the application details.</p>	<p>Either add the ineligible energy source if it is supposed to be included in the facility or update the Calculation Methodology details to reflect that there are no ineligible energy sources.</p>
<p>More information required:</p> <p>There is no measurement device declared for the energy source of _____.</p>	<p>You have not included a meter or monitoring system to measure electricity flows related to the energy source or energy storage stated in the message.</p>	<p>Check that all relevant meters and monitoring systems are included in the application and add any that are missing, then specify the correct energy source or storage system in the metering or monitoring system details.</p>
<p>More information required:</p> <p>There is missing mandatory components for the energy source _____. Further details are required on _____(component).</p>	<p>You have included an energy source that requires a specific component to be included in the application but have not listed that energy source against the component.</p>	<p>Update the component details to state that it services the correct energy source(s).</p>



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<p>More information required:</p> <p>The first-generation date in the Network Distribution and Supply form does not match with the answers provided in the RET Accredited Power Station form. Update the information to be consistent across forms.</p>	<p>All accredited power stations that generated electricity before 1997 are given a non-zero baseline by the Clean Energy Regulator.</p> <p>You have provided baseline information in the Accredited power station details and not provided a first-generation date prior to 1997 in the Network Distribution and Supply details</p> <p>OR</p> <p>You have included a pre-1997 first generation date here but have not provided any baseline details.</p>	<p>Update either the RET accredited power station details or the Network Distribution and Supply details so that they match.</p> <p>A pre-1997 first generation date must have a corresponding baseline value. A post-1997 first generation date must have no corresponding baseline value.</p>
<p>More information required:</p> <p>The related energy source selected in the Electricity meter form no longer exists. At least one energy source must be selected to complete this form.</p>	<p>You have removed an energy source that was included in the Electricity Meter details.</p>	<p>Either update the Electricity Meter details to include the correct energy source, remove the electricity meter if it is not part of the facility, or add the energy source if it should be included and then update the Electricity Meter details to include the new energy source.</p>
<p>More information required:</p> <p>The first-generation date in the Network Distribution and Supply form does not match with the answers provided in the Legacy Baseline form. Update the information about date of first generation to be consistent across forms.</p>	<p>You have indicated that components of the facility generated or contributed to generation of electricity before 1997 in the Legacy Baseline form and not provided a first-generation date prior to 1997 in the Network Distribution and Supply details</p> <p>OR</p> <p>You have included a pre-1997 first generation date here but have indicated facility components did not generate or contribute to generation before 1997.</p>	<p>Update either the Legacy baseline details or the Network Distribution and Supply details so that the dates match.</p> <p>A pre-1997 first generation date must be accompanied by details to determine a Legacy baseline. An application with a post-1997 first generation date must not include corresponding Legacy baseline details.</p>



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<p>More information required:</p> <p>The number of Connection Points with applicable Marginal Loss Factors in the Network Distribution and Supply form exceeds the number of DLEG measurements in the Calculation Methodology form. Provide at least one DLEG meter for each applicable MLF.</p>	<p>You have not provided at least one DLEG measurement in the Calculation Methodology details for each Connection Point that has an applicable Marginal Loss Factor included in the Network Distribution and Supply details.</p>	<p>Update either the Calculation Methodology details to add any missing DLEG measurements or the Network Distribution and Supply form to include the correct connection point and MLF information.</p>
<p>More information required:</p> <p>The component _____ does not have an owner or operator. Further details are required regarding the ownership or operational control of this component.</p>	<p>You have included a Component in the application details but have not indicated an owner or operator of that component in the Stakeholder and Contact details.</p>	<p>Update the Stakeholder and Contact details to state who the owner or operator of the component is.</p>
<p>More information required:</p> <p>The related component selected in the registered person role section no longer exists. At least one valid component must be selected to complete this form.</p>	<p>You have removed a component from the facility that was included in the list of components you own or operate.</p>	<p>Update the Stakeholder and Contact details to remove the component from the list.</p>
<p>More information required:</p> <p>The related component selected in the stakeholder information section no longer exists. At least one valid component must be selected to complete this form.</p>	<p>You have removed a component from the facility that was included in the list of components a stakeholder operates or owns.</p>	<p>Update the Stakeholder and Contact details to remove the component from the list.</p>
<p>More information required:</p> <p>The related energy source selected in the Monitoring System form no longer exists. At least one energy source must be selected to complete this form.</p>	<p>You have removed an energy source that was included in the Monitoring System details.</p>	<p>Either update the Monitoring System details to include the correct energy source, remove the electricity meter if it is not part of the facility, or add the energy source if it should be included and then update the Monitoring System details to include the new energy source.</p>



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<p>More information required:</p> <p>The related energy source selected in the component form no longer exists. At least one energy source or storage system must be selected to complete this form.</p>	<p>You have removed an energy source that was included in the Component details.</p>	<p>Either update the Component details to include the correct energy source, remove the component if it is not part of the facility, or add the energy source if it should be included and then update the Component details to include the new energy source.</p>
<p>More information required:</p> <p>The information in the Energy Storage form does not match the information in the Calculation Methodology form. Provide direct supply information in both forms or in neither.</p>	<p>You have selected the 'Direct supply' option for an Electricity input the Calculation Methodology details and have not provided direct supply information in the Energy Storage details</p> <p>OR</p> <p>You have indicated in the Energy Storage details that there is a direct supply relationship with a generator but have not provided a 'Direct supply' measurement for this electricity input in the Calculation Methodology form.</p>	<p>Update either the Calculation Methodology details, or the Energy Storage details so that both sections include direct supply information or neither do.</p>
<p>More information required:</p> <p>The location of this facility does not match the electricity network connection.</p>	<p>You have provided a location in a State or Territory that does not match the selected network in the Network Distribution and Supply details.</p>	<p>Update either the Location details or Network Distribution and Supply details so that the location matches the selected network.</p>
<p>More information required:</p> <p>A multi-channel meter has been selected for measurement. Further details on the channel number are required.</p>	<p>You have selected a multi-channel meter for a measurement in the Calculation Methodology details and have not provided the channel number that the measurement is read from.</p>	<p>If the selected meter is correct, add the channel number for that specific measurement reading to the Calculation Methodology details.</p>



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<p>More information required:</p> <p>The connection type selected in the Network Distribution and Supply form does not match the information provided in the Calculation Methodology form. Provide direct supply details in both forms or in neither.</p>	<p>You have responded ‘No’ to the question of ‘Does this facility provide 'direct supply' electricity to a registered storage facility?’ in the Calculation Methodology details but have selected the ‘Direct Supply / Internal Use’ option in the Network Distribution and Supply details.</p> <p>OR</p> <p>You have responded ‘Yes’ to the question of ‘Does this facility provide 'direct supply' electricity to a registered storage facility?’ in the Calculation Methodology details but have not selected the ‘Direct Supply / Internal Use’ option in the Network Distribution and Supply details.</p>	<p>Update either the Network Distribution and Supply details or the Calculation Methodology details so that both sections include direct supply information or neither do.</p>
<p>More information required:</p> <p>The meter channel number in the Calculation methodology form is larger than the total number of channels indicated in electricity meter form for the selected meter. Please update with the correct information.</p>	<p>You have included a channel number for a meter measurement in the Calculation Methodology details but the Electricity Meter details for the selected meter indicate fewer channels than the number provided.</p>	<p>Check that the electricity meter details are correct and, if so, update the Calculation Methodology details with the correct channel number for this measurement.</p>
<p>More information required:</p> <p>A single channel meter has been selected for measurement. Channel number must be 1 or left blank.</p>	<p>You have included a channel number greater than 1 for a meter measurement in the Calculation Methodology details but the Electricity Meter details for the selected meter indicate that it is a single channel meter.</p>	<p>Check that the electricity meter details are correct and, if so, update the Calculation Methodology details with the correct channel number for this measurement.</p>