



Australian Government

Department of the Environment and Water Resources
Australian Greenhouse Office

Renewable Remote Power Generation Programme
Renewable Energy Water Pumping
Pre-purchase Application Form

This *Pre-purchase Application* form must be read in conjunction with the Renewable Energy Water Pumping Sub-programme Guidelines available from: www.resourcesmart.vic.gov.au/rebates

To be eligible, applicants must have their *Pre-purchase Application* approved by the administrator BEFORE purchasing and installing new renewable energy water pumps.

The Renewable Energy Water Pumping (REWP) Sub-programme provides rebates for renewable energy based pumps, such as solar pumps and windmills, displacing diesel-engine powered pumps in off-grid areas of Australia.

The key eligibility requirements of the REWP Sub-programme are as follows:

- Pump must be used for a business application;
- Must be a new and complete pumping system;
- Pump must be installed at least 1 kilometre from the nearest main-grid line;
- Pumping system must be designed to deliver a minimum annual average of 8,000 litres per day at a total head of 20 metres (or equivalent);
- Pre-purchase application must be approved **before** the pump is purchased and installed; and
- Applicants must agree to operate the pumping system at the specified site for a period of at least five years from the present date.

Full details of the eligibility requirements are given in the REWP Sub-programme Guidelines, which applicants should read before submitting a *Pre-purchase Application*.

Applicants should complete sections 1, 2, 2A and 8 of this form by themselves and sections 2B, 3, 4, 5 and 6 in conjunction with the supplier of the proposed pump.

Completed applications and any questions should be directed to Sustainability Victoria, details available by phoning **1300 137 880**.

Please send the completed form to:

Renewable Remote Power Generation Programme
Sustainability Victoria
Level 28, Urban Workshop
50 Lonsdale Street
Melbourne VIC 3000

1. Applicant and Site Information

A Applicant information *Applicant is the future owner of the proposed renewable energy pumping system.*
 Business / Organisation Name

Note: Your business name must be consistent with your ABN and Entity name.

Business ABN:

Note: To be eligible for this programme, businesses/organisations must be registered for the GST.

Contact person

Title First name

Surname

Position

Phone number ()

Email address (if available)

Postal address

State / Territory

Postcode

B Site information

This should be the name of the property, pastoral station, community or other location where the proposed renewable energy water pump will be installed.

Site Name

Location

Site Address / Location Number

State / Territory

Site Postcode

Nearest town

Form of Land Tenure at Site:

- Freehold
- Mining lease
- Pastoral lease

- Crown
- State

Other

> Please specify

Note: You **must** substantiate your land tenure by attaching relevant documentation, eg copy of recent council rates notice. Applicants should demonstrate that they are able to operate at the site for a period of at least five years.

Land Owner / Principal leaseholder (if different from applicant):

Relationship between land owner / leaseholder and applicant (if different):

Complete this if your business name is different from the name which appears on your rates notice.

Nature of activities carried out at site:

- Broad-acre farm
- Pastoral station

Feedlot

Horticulture

Other

Community / Town

>Please specify

3. Proposed New Renewable Energy Pump Details

Further details about proposed pumps, including technical details and a cost breakdown, must be provided by the manufacturer / supplier. Only the following renewable energy components are eligible for the rebate as per the guidelines.

Pump Capacity

Annual average flow the pumping system is designed to deliver (litres/day)

Total head the pumping system is designed to deliver (metres)

Annual average flow the pumping system is capable of delivering at 20 metre head (litres/day)

Component	Manufacturer	Model	Size (rating)	Quantity	Total cost (GST excl)
Renewable energy components					
Photovoltaic (PV) modules			(watts)		
Windmill heads			diameter (metres)		
Wind turbines			(watts)		
Fixed / tracking support structures					
Windmills / wind turbines towers			(metres)		
Output regulators, including MPPT					
Power converters / controllers, including inverters					
Cumulative flow meters					
Other components (<i>please specify</i>)					
Sub-total (GST excl)					\$
Non eligible equipment and services (<i>include installation costs, actual pump, piping, etc</i>)					
Sub-total (GST excl)					\$
Total new RE water pump cost (GST exclusive)					\$
GST					\$
Total new RE water pump cost (GST inclusive)					\$

Provide as an attachment if insufficient room above.

4 System and Component Warranties

Please describe manufacturer warranties for major components and supplier warranty for entire system.

Photovoltaic (PV) modules	
System regulator / controller / MPPT "tracker"	
Windmills / wind turbines	
Inverter	
Pump itself	
Other components <i>(please specify)</i>	
Entire renewable energy pumping system	
Supplier procedure for honouring warranty claims <i>Eg return to point of sale.</i>	

5 System Operation, Maintenance and Repair

Who will operate and maintain the proposed system, and be responsible for having the system repaired in the case of breakdowns?

Applicant Supplier Other > Please specify

Title First name

Surname

Business name

Phone number

Email address *(if available)*

Postal address

Suburb

State / Territory Postcode

Outline the capability of the applicant, supplier and/ or other service provider to carry out the tasks specified above:

For the people who will carry out the tasks please provide brief details of their capabilities, such as technical abilities, previous experience in maintaining pumping systems, any qualifications, training provided by supplier, etc

6 Pumping System Installer

System installer name

Title First name

Surname

Business Name

Phone number ()

Email address (if available)

Postal address

Suburb

State / Territory

Postcode

Briefly outline capability of installer to install proposed renewable energy pump

Note: Describe experience, qualifications, technical abilities, training provided by supplier, whether pump is pre-assembled, etc. include a Clean Energy Council accreditation number in this section.

Installers are required to have adequate insurance for the purpose of installing renewable energy water pumping systems proposed in this application, with a minimum of \$5 million public liability insurance cover.

Indicate the installer's level of public liability insurance cover.

Please provide the name of the installer's public liability insurer.

Note: Where an applicant proposes to install a renewable energy water pump the applicant is not required to have public liability insurance and carries out the installation at their own risk.

7 System Supplier and Certification

As an authorised representative of the organisation that will supply the proposed renewable energy pump, I agree that: **(each item below must be ticked before this application is considered)**

- The renewable energy pump is a complete pumping system with all new components.
- Both the renewable energy pump components and the entire pumping system are appropriate for the given application, meet all relevant standards, regulations and all requirements of the REWP Sub-programme.
- Renewable energy pump details as specified in section 3 are correct.
- Component and system warranties as specified in section 4 are correct.
- The supplier must have adequate insurance for the purpose of supplying equipment and systems proposed in this application, with a minimum of \$5 million public liability insurance cover.
- The supplier will comply with any relevant operation, maintenance & repair tasks as specified in section 5.
- Where the supplier will not install the pumping system, the installer will be provided with instructions on properly and safely installing the renewable energy pump. The supply organisation complies or will comply with relevant requirements and procedures as set out in the REWP Sub-programme Guidelines and agrees that this application is subject to the Guidelines.

Signed

Date: / /

Title

First name

Surname

Position

Company name

Postal address

Suburb

State / Territory

Postcode

Part 8 – Applicant Certification

In applying for funding under the REWP Sub-programme, I agree that:
(each item below must be ticked before this application is considered)

- I am the owner or governing authority of the business/organisation applying for a rebate, or an authorised representative acting on behalf of the owner or governing authority.
- I have read the REWP Sub-programme guidelines, agree to meet all requirements of the Sub-programme and agree that this application is subject to the Sub-programme guidelines.
- The business/organisation has obtained or will obtain the appropriate water extraction license for the given pumping application from the relevant State Government agency, for relevant regions.
- The business/organisation has the right to operate at the specified site for a period of at least five years from the present date.
- The proposed renewable energy pump will replace an existing diesel pump or a diesel pump would otherwise have been used.
- To the best of my knowledge the information provided in sections 1, 2 and 3 is correct.
- The business/organisation will comply with any relevant operation, maintenance and repair tasks as specified in section 5 and is capable of carrying out the relevant tasks.
- The renewable energy pump proposed in this application has not received, nor will receive, funding from any other Australian Greenhouse Office source.
- In the event that the business/organisation installs the renewable energy water pump proposed in this application the business/organisation carries out installation at their own risk.
- Neither the Australian Government nor the state government accept any liability in respect of any claim or cause of action arising out of, or in relation to the renewable energy pump that is the subject of this application, and the business/organisation will indemnify the Australian Government and State Governments for any claim or liability arising out of or in relation to the renewable energy pump that is the subject of this application.

Signed

Date: / /

Title

First name

Surname

Position:

About the information you give

Personal information is protected by law.

Why we need the information

The information we ask for in your Pre-purchase Application and Rebate Application is required to assess your eligibility for a rebate under the Australian Government’s Renewable Remote Power Generation Programme.

Sharing the information with others

Information contained in the Pre-purchase Application and Rebate Application may be provided to another agency or body. These agencies or bodies include:

- the Clean Energy Council;
- various state or local government authorities to verify your eligibility for rebate and administer the programme;
- other organisations in special circumstances where Commonwealth legislation allows or requires, or where you give permission.

Your right to privacy

The Australian Greenhouse Office, within the Department of the Environment and Water Resources, and the State and Territory administrators of this programme are bound by the *Privacy Act 1988*. This Act obliges the Department and the programme administrators to protect you from unwanted or unnecessary intrusion into your private life and to follow certain standards in requesting and managing the information we receive.

Your responsibility

Deliberately giving false or misleading information is a serious offence.

Administrator use only	
Application number	<input type="text"/>
Date received	<input type="text" value="/ /"/>
Date all information received	<input type="text" value="/ /"/>
Assessed by	<input type="text"/>
Date approval letter sent	<input type="text" value="/ /"/>
Assessment	<input type="text"/>
Date assessed	<input type="text" value="/ /"/>
Rebate amount	<input type="text" value="\$"/>
Checked by	<input type="text"/>