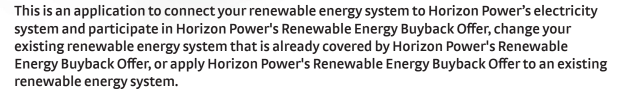
Renewable Energy System -Electricity System Connection Application Form

If you would like assistance completing this form, please email renewables@horizonpower.com.au



Horizon Power will assess your application and either provide you with written approval to connect your system and participate in the Renewable Energy Buyback Offer, change your system that is already covered by the Renewable Energy Buyback Offer, or apply the Renewable Energy Buyback Offer to an existing system (as applicable), or inform you that Horizon Power does not accept your application and a summary of the reasons why.

Please note that Horizon Power's Technical Requirements and eligibility rules change with effect on 1 July 2012. You may be required to include Generation Management details in your application.

The Renewable Energy Buyback agreement has three key components:

- The application form: this document, which you must complete.
- The contract: if your application is accepted, then
 you will enter into a contract with Horizon Power,
 and must comply with the terms and conditions
 contained in it. There are two types of contract.
 The contract that will apply to you is determined
 by Horizon Power's eligibility requirements (see
 below).
- 3. The Technical Requirements document: this sets out the Technical Requirements that you must comply with under your contract with Horizon Power. A breach of a Technical Requirement may constitute a breach of your contract.

Importantly, if your application is accepted, you must comply with your contract and the Technical Requirements, even if you do not intend to sell any excess electricity to Horizon Power.

There are two types of contract:

- a) Renewable Energy Buyback terms and conditions (previously known as our REBS product): this applies to "REBS eligible customers" within the meaning of Regulation 3 of the Electricity Industry (Licence Conditions) Regulations 2005 (WA). In general terms, a REBS eligible customer is a customer with a renewable energy system of up to 5 kW and who is:
 - on the A2, C2, D2 tariff; or
 - is an educational institution.
- Renewable Energy Commercial Buyback terms and conditions (previously known as our Commercial REBS product): this applies to all other customers.

Please make sure that you carefully read these documents (which can be found at www.horizonpower.com.au) and seek advice if you do not understand any part of them.

Version dated: 1 August 2012



Once completed, forward this form to:

Metering and Billing Services Horizon Power PO Box 1066 BENTLEY DC 6983

Email: renewables@horizonpower.com.au

Fax: **1800 688 807**

This section to be completed for all applications

Note: fields marked with an asterix (*) are mandatory and must be completed.

This application is for*:

(Please select only one.)

Connecting a new renewable energy system to Horizon Power's network

Adding panels to an existing system

Increasing the size of an inverter (State the new total inverter capacity in Part 4: System Details)

A prepay meter customer to connect a new renewable energy system to Horizon Power's network

The Renewable Energy Buyback offer to be applied to an existing/installed renewable energy system

This application is a*:

(Refer to our eligibility table at www.horizonpower.com.au to determine requirement. Please select only one.)

Class 1 System Size, NO Generation Management Class 1 System Size, with Generation Management Class 2 System Size, with Generation Management Class 3 System Size, with Generation Management

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Part 1: Customer information

(As shown on your Horizon Power electricity bill.)

First name*				Но
Surname*				
Installation address*				Me
				Cu
Town*				
Postcode*				
Applicant's postal address (if different from above)				
Town				
Postcode				Are
Home phone	()		(If y
Daytime / mobile phone*	()		

Horizon Power account number*	
Meter number*	

stomer type*

A2-Residential

C2-Community service

D2-Charitable accommodation

Educational Institution on either the L2 or L4 tariff

K2-Residential & Business

L2-Small Business Tariff

L4-Medium/Large Business

N2–Government Regional Non-Interconnected Connected

P2–Government North West Interconnected System

e you registered for GST?*

ves, please advise your ABN number.)

Yes, and my ABN is

No

Email*



This section to be completed for all applications

Part 2: Electrical contractor	's details		Part 3: Installer's details	
Electrical contractor's full name*			Installer's full name*	
Electrical contractor's company License number*			Installer's company Installer's Clean Energy Council accre	ditation number*
Daytime phone* (including area code) Email*			Daytime phone* (including area code) Email*	
Part 4: System details			Inverter make and model*	
System type* Photovoltaic Solar Thermal Wind Mini Hydro Expected installation date*	dd/mm/yy		Inverter (system) capacity* Single phase (Max 10kW) Three phase Panel sizing*	kW kW
Part 5: Passive Anti Islanding	g Settings			
fmin*		Hz	vmin*	V
fmax*		Hz	vmax*	V

For "Class 1 System Sizes – NO Generation Management" Go to Part 8: Schedules



This section is for Generation Managed applications only

Part 6: Renewable Energy Smoothing

Energy Storage Device*

Battery
Super Capacitor
Other

Nominal Ramp Down Rate*
Non Linearity*

Part 7: Testing

Type*

Push button self test

Automatic self test & push button self test

Test measurement accuracy

Measurement error* %
Repeatability* %

This section to be completed for all applications

Part 8: Schedules

Please indicate that the necessary Schedules are complete, labelled clearly and attached to this application.

Class 1 and 2 system size applications

Schedule 1 – Customer Compliance Checklist*

Schedule 2 – System Diagram*

Schedule 3 – Circuit Diagram*

Schedule 4 – Cable Data*

Schedule 5 – NPER sign off letter (only for generation management applications)

NPER Signoff (If reused, please specify date and name of project.)

New; or

Reused from Reference Design:

Date

dd/mm/vv

Name of Project

Class 3 system size applications +

Schedule 1 – Customer Compliance Checklist*

Schedule 2 – System Diagram*

Schedule 3 - Circuit Diagram*

Send me an invoice for the \$3,500 fee*

⁺ Schedules 4 and 5 for Class 3 are submitted at a later date.



Horizon Power use only

Customer reference number

Date application received

dd/mm/yy

This section to be completed for all applications

Part 9: Applicant declaration

I/we, the applicant(s) described above:

- apply for Horizon Power's approval to connect my/ our renewable energy system to Horizon Power's electricity system;
- acknowledge and understand that Horizon Power is not bound to grant its approval to my/our Renewable Energy System – Electricity System Connection application;
- agree, if Horizon Power approves my/our Renewable Energy System – Electricity System Connection application, to comply with the following terms and conditions (including in relation to the operation of your renewable energy system and sale of any excess electricity to Horizon Power):
 - a) if Horizon Power determines that I/we am/are a REBS eligible customer under the Electricity Industry (Licence Conditions) Regulations 2005 (WA)—the Renewable Energy Buyback terms and conditions.
 - b) if Horizon Power determines that I/we am/are not a REBS eligible customer under the Electricity Industry (Licence Conditions) Regulations 2005 (WA)—the Renewable Energy Commercial Buyback terms and conditions.
- acknowledge and understand that, if Horizon Power approves this application, then this application, the relevant terms and conditions, and the Technical Requirements, will form a legally binding contract between me/us and Horizon Power (our "Contract");
- acknowledge and understand that the Terms and Conditions and Technical Requirements can be accessed from Horizon Power's website, www.horizonpower.com.au;

- 6. acknowledge and understand that if Horizon Power approves my/our Renewable Energy System Electricity System Connection application, the Contract requires me/us to pay for, among other things:
 - a) any meter reprogramming or metering equipment installed by Horizon Power at my/our premises in accordance with the Contract regardless of whether my/our renewable energy system is installed or commissioned; and
 - costs associated with the testing of the renewable energy system if our Contract incorporates the Horizon Power Commercial Renewable Energy Buyback Terms and Conditions;
- 7. agree that if Horizon Power approves my/our Renewable Energy System – Electricity System Connection application, I/we authorise Horizon Power to inform Government Agencies of its approval and to disclose the Contract to those Government Agencies for any purposes including assisting in the approval of any application by me/us for any subsidy, funding or rebates made in connection with our renewable energy system.
- 8. I/we agree:
 - a. to operate and maintain my/our renewable energy system in accordance with the manufacturer's operating instructions and recommendations and Horizon Power's Technical Requirements for renewable energy systems connected to the low voltage (LV) network via inverters (which can be found at www.horizonpower.com.au); and
 - that no change can be made to my/our renewable energy system (including but not limited to generating capacity, output capacity and inverter rating) without first receiving written approval from Horizon Power.

I understand, accept and agree to these terms.

Customer's Name*	Meter number*	
Customer's Signature*	Date*	dd/mm/yy

