

# National GreenPower Accreditation Program Status Report

Quarter 3: 1 July to 30 September, 2017



# Contents

Executive summary	4
ActewAGL	8
ACXargyle	9
AGL	10
AGL-Powerdirect	11
Alinta Sales Pty Ltd	12
Aurora Energy	13
Click Energy	14
DIAMOND ENERGY PTY LTD	15
Dodo Power and Gas Pty Ltd	16
Energy Locals	17
EnergyAustralia	18
Enova Energy	19
Ergon Energy Queensland Pty Ltd	20
ERM Power Retail Pty Ltd	21
LUMO Energy (SA) Pty Ltd	22
LUMO Energy Australia Pty Ltd	23
Macquarie Bank Limited	24
Momentum Energy Pty Ltd	25
Origin Energy	26
Pacific Hydro Retail Pty Ltd	27
Powershop Australia Pty Ltd	28
Progressive Green	29
QEnergy Limited	30
Red Energy Pty Ltd	31
Simply Energy	32
South Pole Australia	33
Stanwell Corporation Limited	34
Synergy	35
Appendix A	36

### Publisher

NSW Department of Industry

Level 49 MLC Centre, 19 Martin Place

GPO Box 5477

Sydney NSW 2000

T 02 9338 6600 F 02 9338 6860

Greenpower.admin@industry.nsw.gov.au

www.industry.nsw.gov.au

National GreenPower Accreditation Program Status Report Quarter 3: 1 July to 30 September, 2017

ISSN: 1837-5286

#### Acknowledgements

We would like to thank the National GreenPower Steering Group (NGPSG) for their ongoing support of the GreenPower Program. The NGPSG is made up of representatives from the NSW, ACT, SA, VIC and TAS governments.

© State of New South Wales through NSW Department of Industry, 2000

This work may be freely reproduced and distributed for most purposes, however some restrictions apply. Contact NSW Department of Industry for copyright information.

Disclaimer: While every reasonable effort has been made to ensure that this document is correct at the time of publication, the State of New South Wales, its agents and employees, disclaim any and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance upon the whole or any part of this document.



# National GreenPower Accreditation Program Status Report

This quarterly report forms part of an ongoing commitment to provide stakeholders with information on GreenPower products. The first section of this report provides general information on the National GreenPower Accreditation Program. This is followed by an overview of each GreenPower provider with information on sales, purchases and customer numbers.

The 2017 settlement period is from 1 January, 2017 to 31 December, 2017

The dates of the quarters are as follows:

- \* Quarter 1: 1 January to 31 March, 2017
- \* Quarter 2: 1 April to 30 June, 2017
- \* Quarter 3: 1 July to 30 September, 2017
- \* Quarter 4: 1 October to 31 December, 2017

This report, as well as additional information about GreenPower, is available on the GreenPower website.

# **Executive Summary**

### Quarter in review: 1 July to 30 September, 2017

GreenPower products totalled 37 for the quarter, offered by 28 GreenPower providers. Availability and characteristics of products, sales and total customers are described in this report. The figures contained in this report are preliminary and may be subject to revision in subsequent quarterly reports.

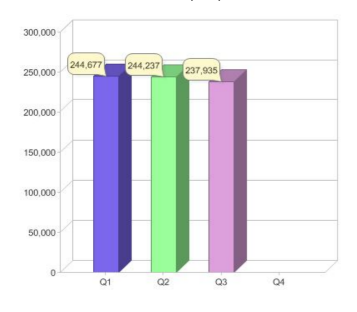
A summary of key data, collated from retailers across the GreenPower market is provided below.

#### **Quarterly status of National GreenPower Accreditation Program**

	NSW	VIC	QLD	SA	WA	ACT	TAS	NT	Total
Residential Customers	49,751	53,377	85,390	14,869	3,915	6,583	23	0	213,908
Commercial Customers	14,627	4,026	4,306	461	513	89	5	0	24,027
Total Green Power Customers	64,378	57,403	89,696	15,330	4,428	6,672	28	0	237,935
Net Change in Green Power Customers	33	-2,963	-1,880	-1,020	-144	-326	-02	0	-6,302
Green Power Sales to Residential Customers (MWh)	25,588	22,967	23,134	5,185	2,270	3,410	48	0	82,601
Green Power Sales to Commercial Customers (MWh)	36,900	17,246	4,047	2,630	1,406	704	20	0	62,953
Total Green Power Sales (MWh)	62,487	40,213	27,181	7,815	3,676	4,114	68	0	145,554

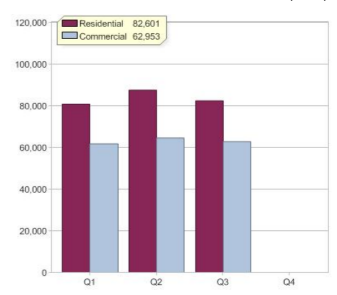
#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales**

Commercial and Residential GreenPower sales (MWh)



# **About the National GreenPower Accreditation Program**

To support the growth of the renewable energy industry in Australia the NSW Government developed the GreenPower Accreditation Program in April 1997. The purpose of the program is to promote the installation of new GreenPower electricity generators by increasing consumer demand and confidence in accredited GreenPower products.

Due to its success, the program was expanded nationally through joint collaboration by participating government agencies in New South Wales (NSW), Victoria (VIC), Queensland (QLD), South Australia (SA), Australian Capital Territory (ACT), Tasmania (TAS) and Western Australia (WA) and renamed the 'National GreenPower Accreditation Program'. In May 2000, the National GreenPower Steering Group was officially established. NSW Trade & Investment is currently appointed as the GreenPower Program Manager.

The term 'GreenPower product' refers only to the GreenPower accredited portion of any product offered by a GreenPower provider. Most energy providers throughout Australia offer at least one accredited GreenPower product. In the contestable (deregulated) markets of NSW, VIC, SA, the ACT, QLD and TAS, all residential and commercial customers can choose to buy a GreenPower product offered by any provider licensed in that State or Territory. Larger customers in WA can also choose GreenPower from licensed providers outside their franchise area.

GreenPower products are also offered by some companies that are not licensed energy providers. In these cases, the GreenPower provider offers an accredited GreenPower product separate to a customer's electricity supply.

The three main types of GreenPower products offered are:

- consumption based products where the customer nominates the level of GreenPower purchased according to a nominated percentage of their total electricity consumption.
- 'block' based products where the customer purchases a fixed kWh block of GreenPower that is not directly linked to their consumption. For residential customers, the minimum block is the equivalent of 10% of average household electricity consumption as defined in the GreenPower Program Rules.
- purchase of GreenPower to match consumption by another provider while customers continue to purchase electricity from their default or chosen electricity supplier, the GreenPower provider will purchase and surrender the equivalent number of GreenPower Large-scale Generation Certificates (LGCs) from eligible generation sources to meet the customer's elected electricity consumption.

Blended GreenPower products apply when a customer purchases a level of GreenPower equivalent to less than 100 per cent of their electricity consumption. The 'backfill' or non-accredited portion of blended products is not reported on and can therefore be sourced from any type of electricity generation. The GreenPower accredited portion of a blended product must be equivalent to at least 10 per cent of a residential customer's total electricity consumption.

# Rules of the Program

The National GreenPower Accreditation Program sets stringent rules for all GreenPower Providers offering an accredited GreenPower Product. A key requirement is for GreenPower Providers to source all generation included in a GreenPower Product from GreenPower approved sources.

Further information on the rules of the program is available in the National GreenPower Accreditation Program Rules, available on the website at www.greenpower.gov.au.

To ensure that GreenPower sales are additional to legislated renewable energy purchases through the Renewable Energy Target (RET), providers are required to transfer and surrender eligible GreenPower Large-scale Generation Certificates (LGCs) for each MWh of GreenPower generation sold as part of a GreenPower product within a settlement period.

### **GreenPower Generators**

Under the National GreenPower Accreditation Program, a GreenPower Generator is defined as an electricity generator, or increase in generator capacity, which was commissioned or first sold energy (whichever is earlier) after January 1, 1997, and that has been accredited under the National GreenPower Accreditation Program.

A description of the major generator types is provided in Appendix A.

For a list and an interactive map of GreenPower approved generators, please visit the GreenPower website at www.greenpower.gov.au.

### **GreenPower Generators accredited this quarter**

Following GreenPower generator was accredited in the quarter ending 30 September 2017.

Generator	Generation type	Capacity (MW)	Location
NAWMA Renewable Energy Fac.	Solar & LFG	2.273	SA
Mount Sheridan Plaza - QLD	Solar	0.299	QLD

# **GreenPower Providers and Products accredited this quarter**

No GreenPower provider and product were approved during the quarter ending 30 September 2017.

# Data reporting status for this quarter

All the providers have submitted the quarterly data within the required timeframe.

# **GreenPower products offered this quarter**

		States offered							
Retailer	Products	NSW	VIC	QLD	SA	WA	ACT	TAS	NT
ActewAGL	Greenchoice	R/C					R/C		
ACXargyle	GreenPower	R/C	R/C	R/C	R/C	R/C	R/C	R/C	R/C
AGL	Green Energy	R/C	R/C	R/C	R/C				
AGL	Green Events		R						
AGL	Green for Free	R	R	R	R				
AGL	Green Living	R	R	R	R				
AGL	Green Spirit	R/C	R/C	R	R				
AGL-Powerdirect	Green Direct	R/C	R/C	R/C	R/C				
Alinta Sales Pty Ltd	Alinta GreenPower					С			
Aurora Energy	AuroraGreen							R/C	
Click Energy	Click Natural	R	R	R	R				
DIAMOND ENERGY PTY LTD	Diamond Pure Plus	R/C	R/C	R/C	R/C				
Dodo Power and Gas Pty Ltd	Dodo Green Power	R	R/C	R	R				
Energy Locals	GreenPower	R/C		R/C					
EnergyAustralia	PureEnergy	R/C	R/C	R/C	R/C		R/C		
Enova Energy	GreenPower	R/C							
Ergon Energy Queensland Pty Ltd	Clean Energy			R/C					
ERM Power Retail Pty Ltd	ERM Green Energy	С	С	С	С	С	С	С	
LUMO Energy (SA) Pty Ltd	South Australia Electricity Green Energy				R/C				
LUMO Energy Australia Pty Ltd	Victoria Electricity Green Energy		R/C						
Macquarie Bank Limited	Macquarie Bank GreenPower	С	С	С	С		С	С	
Momentum Energy Pty Ltd	Momentum Green Energy	R/C	R/C	R/C	R/C		С		
Origin Energy	GreenEarth	R/C	R/C	R/C	R/C	С	R/C	С	С
Pacific Hydro Retail Pty Ltd	Pacific Hydro GreenPower	С	R/C	С	R/C		С		
Powershop Australia Pty Ltd	Meridian Green	R/C	R/C	R/C					
Progressive Green	GreenPower Active		С						
QEnergy Limited	QGreen	R/C	R/C	R/C	R/C				
Red Energy Pty Ltd	Greenpower 10%	R	С	R					
Red Energy Pty Ltd	Greenpower 100%	R/C	R/C	R	R		R/C		
Red Energy Pty Ltd	Greenpower 25%		С						
Simply Energy	Green@Work	С	С	С	С		С		
Simply Energy	Simply Green 100		R		R				
Simply Energy	Simply Greener		R/C		R/C				
South Pole Australia	GreenPower	R/C	R/C	R/C	R/C	R/C	R/C	R/C	R/C
Stanwell Corporation Limited	GreenPower	С	С	С	С		С		
Synergy	EasyGreen					R			
Synergy	NaturalPower					R/C			

R/C = Available to residential and commercial customers. R = Available to residential customers only. C = Available to commercial customers only.

# ActewAGL



Product	R/C	Availability
Greenchoice	С	ACT, NSW
Greenchoice	R	ACT, NSW

<sup>\*</sup> R - Residential, C - Commercial

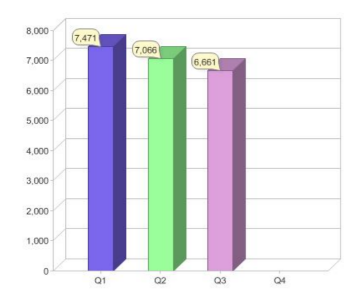
Contact ActewAGL: On 13 14 93 or visit: <a href="www.actewagl.com.au/greenchoice">www.actewagl.com.au/greenchoice</a>

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

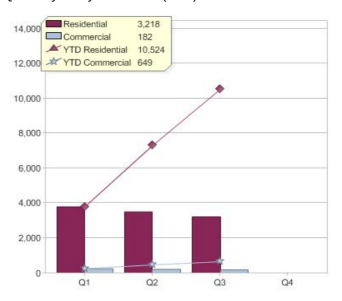
	Residential	Commercial	Total
GreenPower customer numbers	6,572	89	6,661
GreenPower sales MWh	3,218	182	3,400

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# **ACXargyle**



Product	R/C	Availability
GreenPower	С	ACT, NSW, NT, QLD, SA, TAS, VIC, WA
GreenPower	R	ACT, NSW, NT, QLD, SA, TAS, VIC, WA

<sup>\*</sup> R - Residential, C - Commercial

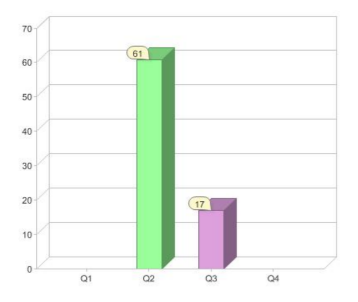
Contact ACXargyle: On 03 9805 0728 or visit: www.co2ex.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

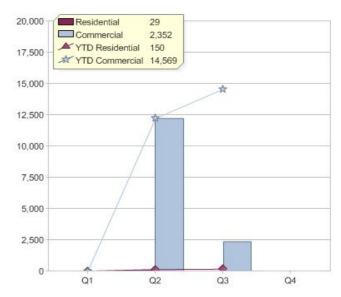
	Residential	Commercial	Total
GreenPower customer numbers	9	8	17
GreenPower sales MWh	29	2,352	2,381

#### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# **AGL**



Product	R/C	Availability
Green Energy	С	NSW, QLD, SA, VIC
Green Energy	R	NSW, QLD, SA, VIC
Green Events	R	VIC
Green for Free	R	NSW, QLD, SA, VIC
Green Living	R	NSW, QLD, SA, VIC
Green Spirit	С	NSW, VIC
Green Spirit	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

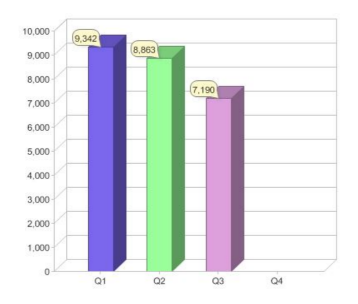
Contact AGL: On 1300 556 245 or visit: www.agl.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

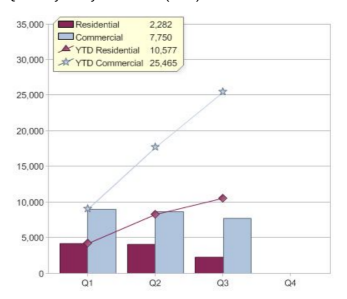
	Residential	Commercial	Total
GreenPower customer numbers	5,727	1,463	7,190
GreenPower sales MWh	2,282	7,750	10,032

#### **GreenPower customers**

#### Total GreenPower customers per quarter



## **GreenPower sales (MWh)**



# **AGL-Powerdirect**



Product	R/C	Availability
Green Direct	С	NSW, QLD, SA, VIC
Green Direct	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

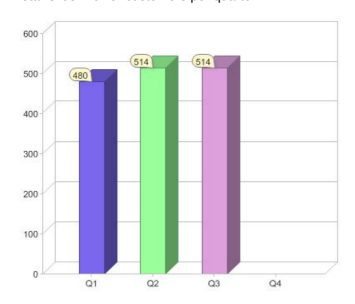
Contact AGL-Powerdirect: On 1300 307 966 or visit: www.Powerdirect.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

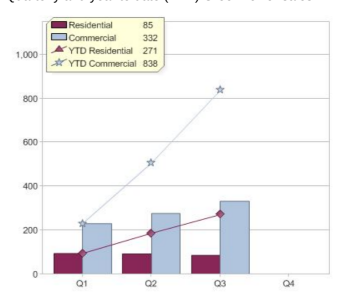
	Residential	Commercial	Total
GreenPower customer numbers	235	279	514
GreenPower sales MWh	85	332	417

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Alinta Sales Pty Ltd



Product	R/C	Availability
Alinta GreenPower	С	WA

<sup>\*</sup> R - Residential, C - Commercial

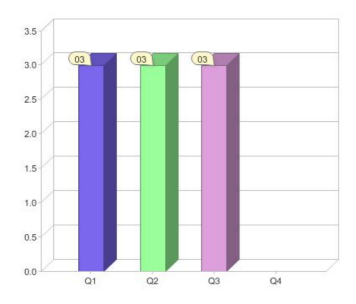
Contact Alinta Sales Pty Ltd: On 08 6213 7247 or visit: www.alintacustomer.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

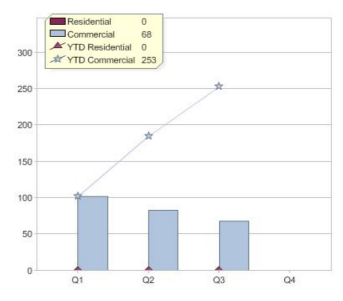
	Residential	Commercial	Total
GreenPower customer numbers	N/A	3	3
GreenPower sales MWh	N/A	68	68

#### **GreenPower customers**

Total GreenPower customers per quarter



## **GreenPower sales (MWh)**



# **Aurora Energy**



Product	R/C	Availability
AuroraGreen	С	TAS
AuroraGreen	R	TAS

<sup>\*</sup> R - Residential, C - Commercial

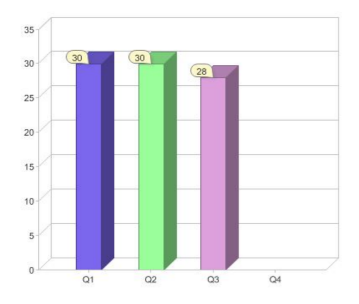
Contact Aurora Energy: On 1300 132 007 or visit: www.aurora.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

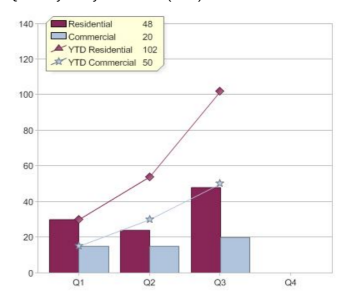
	Residential	Commercial	Total
GreenPower customer numbers	23	5	28
GreenPower sales MWh	48	20	68

### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Click Energy



Product	R/C	Availability
Click Natural	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

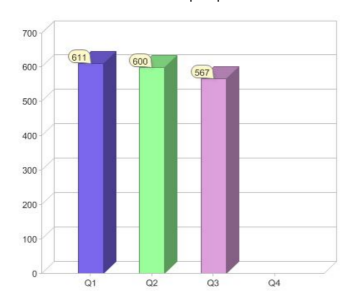
Contact Click Energy: On 1800 775 929 or visit: www.clickenergy.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

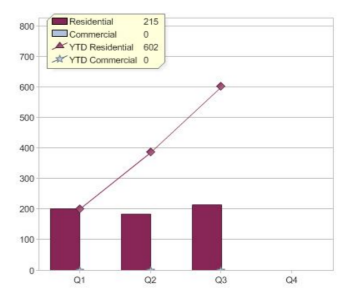
	Residential	Commercial	Total
GreenPower customer numbers	567	N/A	567
GreenPower sales MWh	215	N/A	215

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# DIAMOND ENERGY PTY LTD

Product	R/C	Availability
Diamond Pure Plus	С	NSW, QLD, SA, VIC
Diamond Pure Plus	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

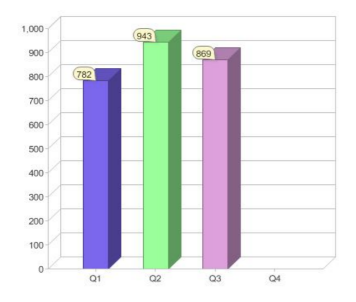
Contact DIAMOND ENERGY PTY LTD: On 03 9006 9030 or visit: www.diamondenergy.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

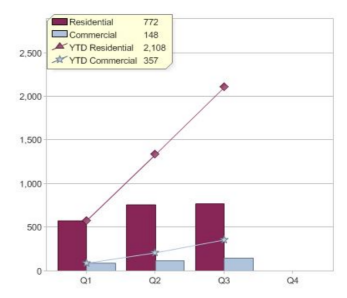
	Residential	Commercial	Total
GreenPower customer numbers	831	38	869
GreenPower sales MWh	772	148	920

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Dodo Power and Gas Pty Ltd



Product	R/C	Availability
Dodo Green Power	С	VIC
Dodo Green Power	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

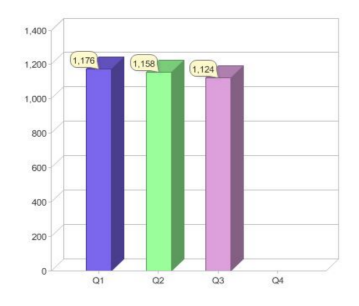
Contact Dodo Power and Gas Pty Ltd: On 1300 443 636 or visit: www.dodo.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

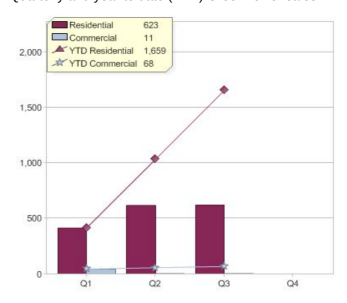
	Residential	Commercial	Total
GreenPower customer numbers	1,119	5	1,124
GreenPower sales MWh	623	11	634

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# **Energy Locals**

Product	R/C	Availability
GreenPower	С	NSW, QLD
GreenPower	R	NSW, QLD

<sup>\*</sup> R - Residential, C - Commercial

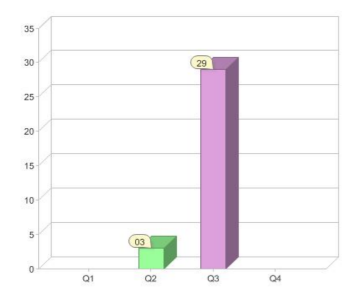
Contact Energy Locals: On 1300 693 637 or visit: www.energylocals.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

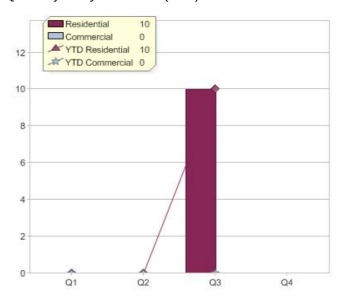
	Residential	Commercial	Total
GreenPower customer numbers	27	2	29
GreenPower sales MWh	10	0	10

# **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# EnergyAustralia



Product	R/C	Availability
PureEnergy	С	ACT, NSW, QLD, SA, VIC
PureEnergy	R	ACT, NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

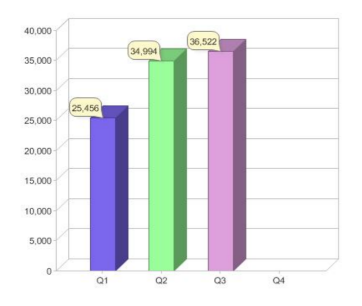
Contact EnergyAustralia: On 03 8628 1000 or visit: www.energyaustralia.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

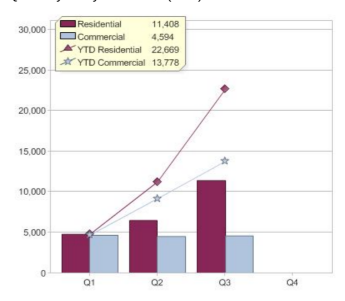
	Residential	Commercial	Total
GreenPower customer numbers	35,860	662	36,522
GreenPower sales MWh	11,408	4,594	16,002

#### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# **Enova Energy**

Product	R/C	Availability
GreenPower	С	NSW
GreenPower	R	NSW

<sup>\*</sup> R - Residential, C - Commercial

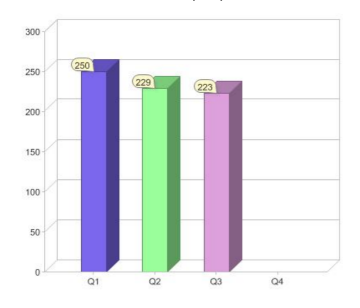
Contact Enova Energy: On 02 5622 1700 or visit: www.enovaenergy.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

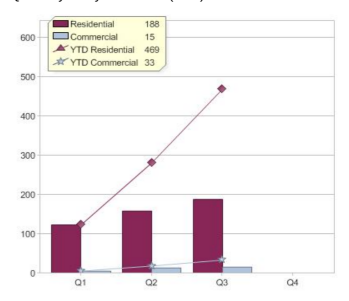
	Residential	Commercial	Total
GreenPower customer numbers	212	11	223
GreenPower sales MWh	188	15	203

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**





# Ergon Energy Queensland Pty Ltd

Product	R/C	Availability
Clean Energy	С	QLD
Clean Energy	R	QLD

<sup>\*</sup> R - Residential, C - Commercial

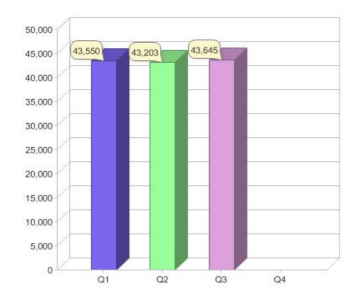
Contact Ergon Energy Queensland Pty Ltd: On 13 10 46 or visit: www.ergon.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

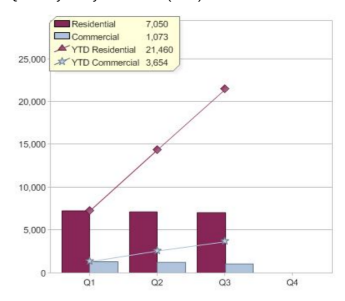
	Residential	Commercial	Total
GreenPower customer numbers	41,214	2,431	43,645
GreenPower sales MWh	7,050	1,073	8,123

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# ERM Power Retail Pty Ltd



Product	R/C	Availability
ERM Green Energy	С	ACT, NSW, QLD, SA, TAS, VIC, WA

<sup>\*</sup> R - Residential, C - Commercial

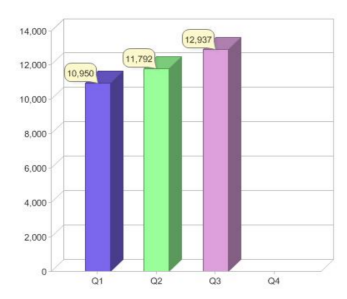
Contact ERM Power Retail Pty Ltd: On 07 3020 5136 or visit: www.ermpower.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

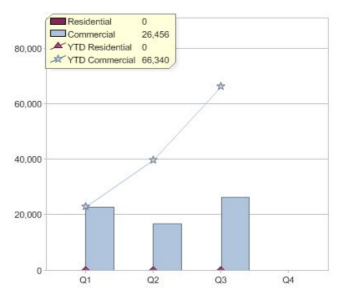
	Residential	Commercial	Total
GreenPower customer numbers	N/A	12,937	12,937
GreenPower sales MWh	N/A	26,456	26,456

#### **GreenPower customers**

Total GreenPower customers per quarter



## **GreenPower sales (MWh)**





# LUMO Energy (SA) Pty Ltd

Product	R/C	Availability
South Australia Electricity Green Energy	С	SA
South Australia Electricity Green Energy	R	SA

<sup>\*</sup> R - Residential, C - Commercial

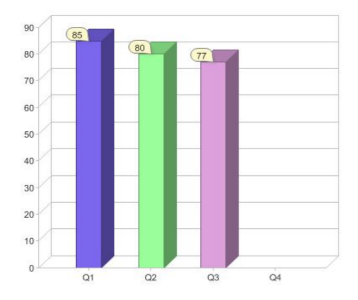
Contact LUMO Energy (SA) Pty Ltd: On 1300 115 866 or visit: www.lumoenergy.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

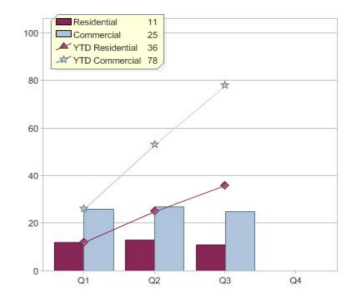
	Residential	Commercial	Total
GreenPower customer numbers	69	8	77
GreenPower sales MWh	11	25	36

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**





# LUMO Energy Australia Pty Ltd

Product	R/C	Availability
Victoria Electricity Green Energy	С	VIC
Victoria Electricity Green Energy	R	VIC

<sup>\*</sup> R - Residential, C - Commercial

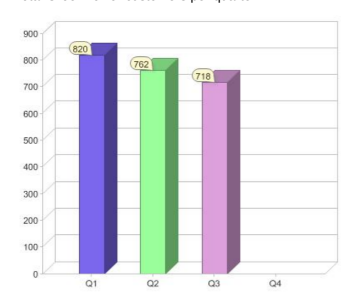
Contact LUMO Energy Australia Pty Ltd: On 1300 115 866 or visit: www.lumoenergy.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

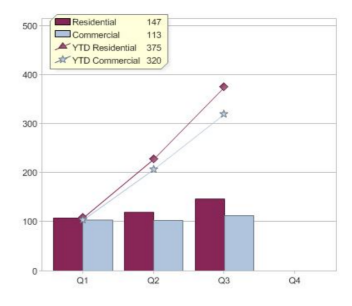
	Residential	Commercial	Total
GreenPower customer numbers	675	43	718
GreenPower sales MWh	147	113	260

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Macquarie Bank Limited



Product	R/C	Availability
Macquarie Bank GreenPower	С	ACT, NSW, QLD, SA, TAS, VIC

<sup>\*</sup> R - Residential, C - Commercial

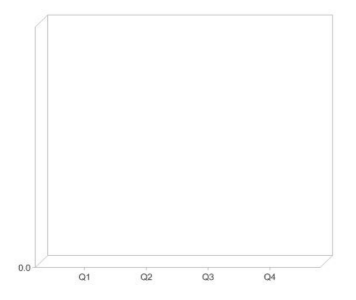
Contact Macquarie Bank Limited: On 0282833333 or visit: www.macquarie.com

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

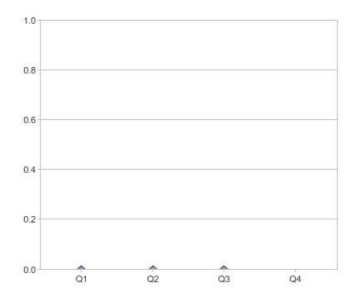
	Residential	Commercial	Total
GreenPower customer numbers	N/A	0	0
GreenPower sales MWh	N/A	0	0

#### **GreenPower customers**

Total GreenPower customers per quarter



# **GreenPower sales (MWh)**





# Momentum Energy Pty Ltd

Product	R/C	Availability
Momentum Green Energy	С	ACT, NSW, QLD, SA, VIC
Momentum Green Energy	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

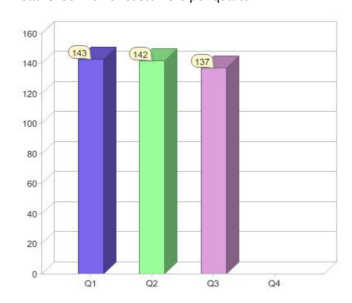
Contact Momentum Energy Pty Ltd: On 1300 662 778 or visit: www.momentumenergy.com.au

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

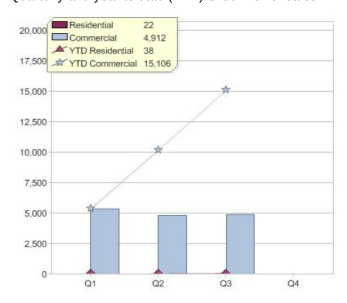
	Residential	Commercial	Total
GreenPower customer numbers	18	119	137
GreenPower sales MWh	22	4,912	4,934

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Origin Energy



Product	R/C	Availability
GreenEarth	С	ACT, NSW, NT, QLD, SA, TAS, VIC, WA
GreenEarth	R	ACT, NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

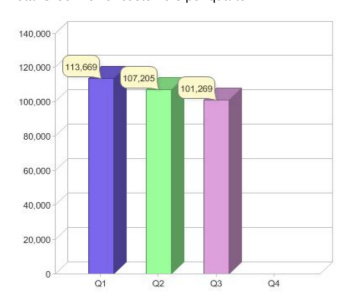
Contact Origin Energy: On 13 24 63 or visit: www.originenergy.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

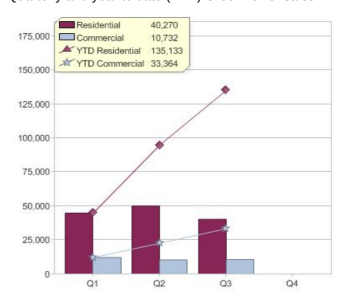
	Residential	Commercial	Total
GreenPower customer numbers	96,190	5,079	101,269
GreenPower sales MWh	40,270	10,732	51,002

#### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Pacific Hydro Retail Pty Ltd



Product	R/C	Availability
Pacific Hydro GreenPower	С	ACT, NSW, QLD, SA, VIC
Pacific Hydro GreenPower	R	SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

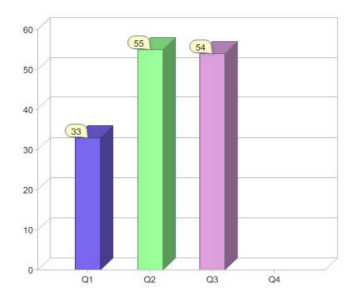
Contact Pacific Hydro Retail Pty Ltd: On 03 8621 6436 or visit: www.pacifichydro.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

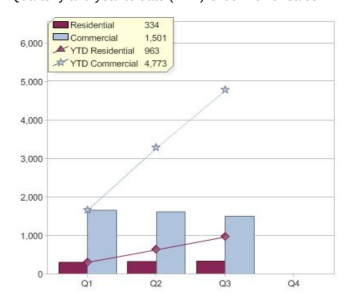
	Residential	Commercial	Total
GreenPower customer numbers	11	43	54
GreenPower sales MWh	334	1,501	1,835

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**





# Powershop Australia Pty Ltd

Product	R/C	Availability
Meridian Green	С	NSW, QLD, VIC
Meridian Green	R	NSW, QLD, VIC

<sup>\*</sup> R - Residential, C - Commercial

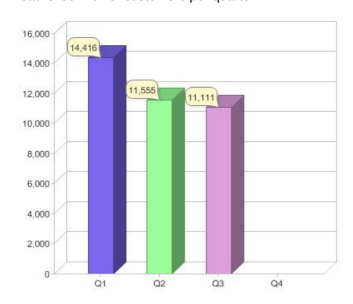
Contact Powershop Australia Pty Ltd: On +61 3 8370 2100 or visit: www.powershop.com.au

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

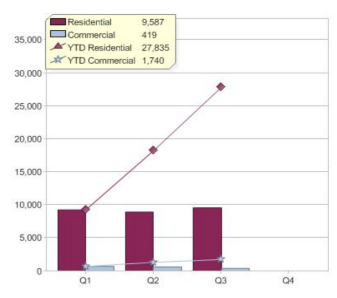
	Residential	Commercial	Total
GreenPower customer numbers	10,918	193	11,111
GreenPower sales MWh	9,587	419	10,006

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Progressive Green



Product	R/C	Availability
GreenPower Active	С	VIC

<sup>\*</sup> R - Residential, C - Commercial

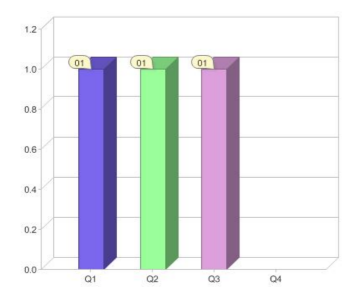
Contact Progressive Green: On 1300 080 608 or visit: www.progressivegreen.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

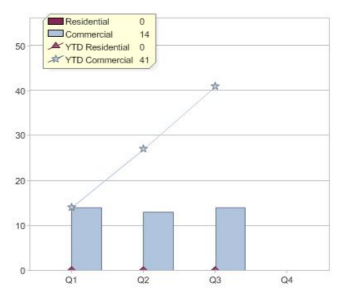
	Residential	Commercial	Total
GreenPower customer numbers	N/A	1	1
GreenPower sales MWh	N/A	14	14

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**





# **QEnergy Limited**

Product	R/C	Availability
QGreen	С	NSW, QLD, SA, VIC
QGreen	R	NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

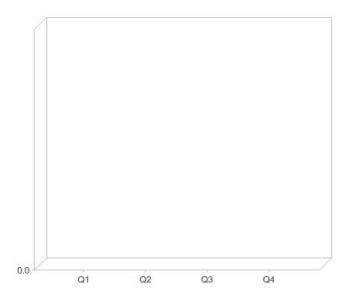
Contact QEnergy Limited: On 1300 44 85 35 or visit: www.qenergy.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

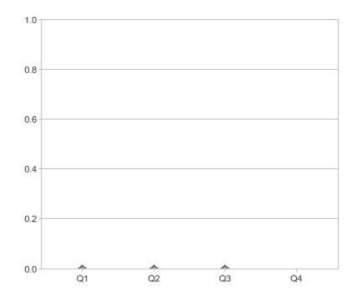
	Residential	Commercial	Total
GreenPower customer numbers	0	0	0
GreenPower sales MWh	0	0	0

#### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Red Energy Pty Ltd



Product	R/C	Availability
Greenpower 10%	С	VIC
Greenpower 10%	R	NSW, QLD
Greenpower 100%	С	ACT, NSW, VIC
Greenpower 100%	R	ACT, NSW, QLD, SA, VIC
Greenpower 25%	С	VIC

<sup>\*</sup> R - Residential, C - Commercial

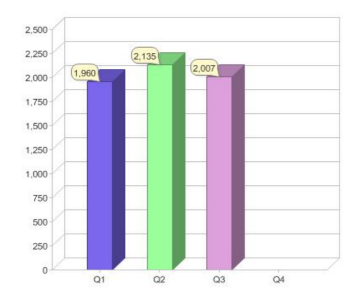
Contact Red Energy Pty Ltd: On 13 18 06 or visit: www.redenergy.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

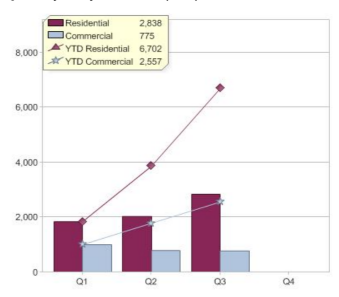
	Residential	Commercial	Total
GreenPower customer numbers	1,939	68	2,007
GreenPower sales MWh	2,838	775	3,613

#### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Simply Energy



Product	R/C	Availability
Green@Work	С	ACT, NSW, QLD, SA, VIC
Simply Green 100	R	SA, VIC
Simply Greener	С	SA, VIC
Simply Greener	R	SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

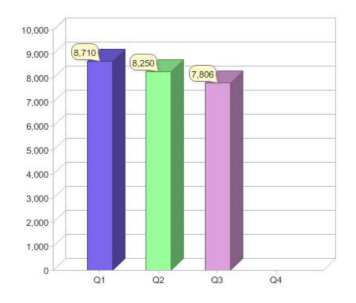
Contact Simply Energy: On 13 88 08 or visit: www.simplyenergy.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

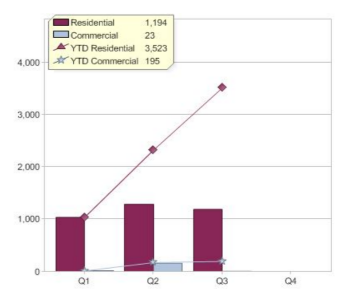
	Residential	Commercial	Total
GreenPower customer numbers	7,777	29	7,806
GreenPower sales MWh	1,194	23	1,217

#### **GreenPower customers**

#### Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# South Pole Australia

Product	R/C	Availability
GreenPower	С	ACT, NSW, NT, QLD, SA, TAS, VIC, WA
GreenPower	R	ACT, NSW, NT, QLD, SA, TAS, VIC, WA

<sup>\*</sup> R - Residential, C - Commercial

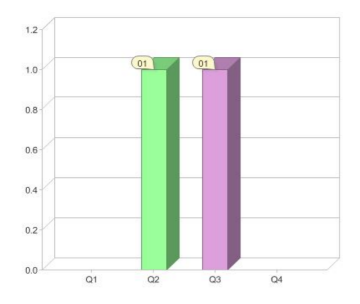
Contact South Pole Australia: On 02 8115 0021 or visit: <a href="http://www.climatefriendly.com/renewable-energy/greenpower">http://www.climatefriendly.com/renewable-energy/greenpower</a>

### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

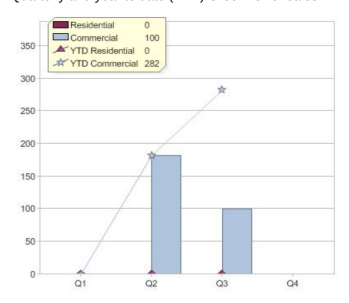
	Residential	Commercial	Total
GreenPower customer numbers	0	1	1
GreenPower sales MWh	0	100	100

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Stanwell Corporation Limited



Product	R/C	Availability
GreenPower	С	ACT, NSW, QLD, SA, VIC

<sup>\*</sup> R - Residential, C - Commercial

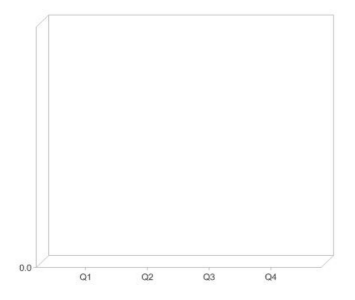
Contact Stanwell Corporation Limited: On 07 3228 4424 or visit: http://stanwell.com/

#### Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

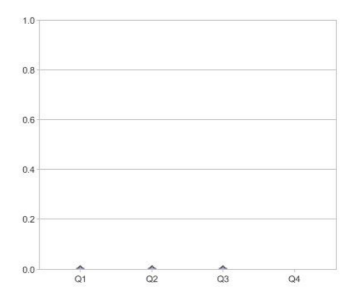
	Residential	Commercial	Total
GreenPower customer numbers	N/A	0	0
GreenPower sales MWh	N/A	0	0

#### **GreenPower customers**

Total GreenPower customers per quarter



### **GreenPower sales (MWh)**



# Synergy



Product	R/C	Availability
EasyGreen	R	WA
NaturalPower	С	WA
NaturalPower	R	WA

<sup>\*</sup> R - Residential, C - Commercial

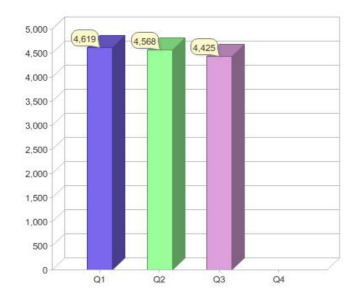
Contact Synergy: On 13 13 53 or visit: www.synergyenergy.com.au

# Quarter in review Previous quarter's figures may have been adjusted from information supplied by this GreenPower provider

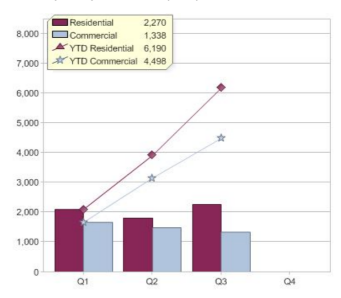
	Residential	Commercial	Total
GreenPower customer numbers	3,915	510	4,425
GreenPower sales MWh	2,270	1,338	3,608

#### **GreenPower customers**

#### Total GreenPower customers per quarter



# **GreenPower sales (MWh)**



# Appendix A – Major generator types

#### Solar Photovoltaic

Energy from the sun can be categorised in two ways, as heat energy (thermal energy) or as light energy.

Photovoltaics are a semiconductor-based technology which converts the sun's light energy directly into an electrical current. Photovoltaic panels are very versatile and can be mounted in a variety of sizes and applications such as on building roofs, street lights or roadside emergency phones.

#### Wind turbines

Wind turbines can be used to drive a generator to create electricity. Modern wind turbines for generating electricity usually have two or three blades (up to 45m in length) and often involve dual land use, as sheep and cattle can graze around the base of the turbines. A single wind turbine may be sufficient to power up to 500 homes. Commercial wind farms group these turbines together in one location to produce larger amounts of electricity.

#### **Hydro-electric**

Hydro-electric power is electricity produced from the energy of falling water using dams, turbines and generators. The environmental impact of hydro-electric projects varies and only those that can be shown to be environmentally acceptable can be accredited under GreenPower.

#### **Biomass**

Methane generated by the decomposition of biomass resources (putrescibles and green waste) in landfill sites, sewage treatment works or large scale composting can be used to generate electricity. Waste materials from agricultural enterprises such as forestry, sugar cane, winery and cotton production can also be used to generate electricity.

Such projects are considered generally suitable as GreenPower projects, but are carefully assessed by the Project Manager on a case by case basis.

A wide variety of crops could be grown specifically for energy generation including timbers, oils or complex sugars. The suitability of these crops will depend on the sustainability of the agricultural practices used. The 'energy crops' industry is in its infancy in Australia.

With regard to forestry wastes, utilisation of fuels from existing forestry plantations is likely to be generally acceptable under GreenPower. However, utilisation of any materials (including wastes) from high conservation value forests such as old growth forests is not acceptable.

#### **Endnotes**

A 'new' GreenPower generator is defined as an electricity generator or increase in generator capacity, which was commissioned or first sold energy (whichever is earlier) after January 1, 1997 or after launch of the GreenPower Product (whichever is earlier).

An 'existing' GreenPower generator is defined as an electricity generator or increase in generator capacity which was commissioned or first sold energy (whichever is earlier) prior to January 1, 1997.