

NATIONAL GREEN POWER ACCREDITATION PROGRAM

Quarterly Status Report, 1 April - 30 June, 2005

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

The current Settlement Period is from 1 January 2005 to 31 December 2005. The dates of the Quarters are as follows:

- *Quarter 1:* 1 January to 31 March, 2005
- **Quarter 2: 1 April to 30 June, 2005**
- *Quarter 3:* 1 July to 30 September, 2005
- *Quarter 4:* 1 October to 31 December, 2005

This report, as well as additional information about Green Power, is available on the Green Power website:

www.greenpower.com.au

Executive Summary

QUARTER IN REVIEW: 1 APRIL – 30 JUNE 2005

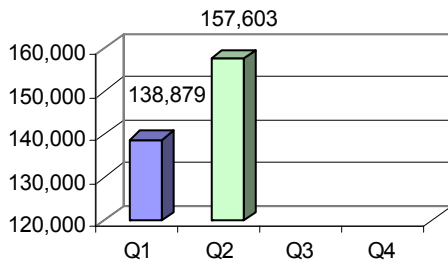
Green Power Products totalled 18 for the Quarter, offered by 11 retailers. Availability and characteristics of the products, sales and total customers are described in this report. A summary of key data, collated across the Green Power market, is provided below.

Quarterly Status of National Green Power Accreditation Program

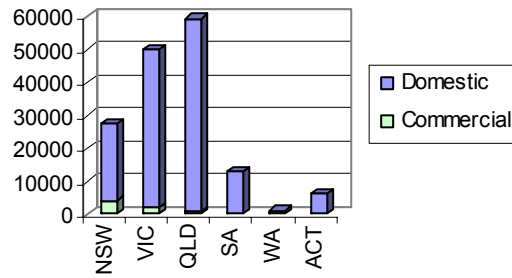
	NSW	VIC	QLD	SA	WA	ACT	Total
Domestic Customers	23,612	47,988	58,870	12,900	998	6,006	150,374
Commercial Customers	4,109	2,109	694	58	102	157	7,229
Total Green Power Customers (net change this quarter)	27,721 (3,263)	50,097 (7,545)	59,564 (5,894)	12,958 (953)	1,100 (79)	6,163 (500)	157,603 (18,234)
Green Power Sales to Domestic Customers (MWh)	14,557	15,130	15,827	4,571	834	3,846	54,766
Green Power Sales to Commercial Customers (MWh)	32,673	17,573	17,997	545	2,454	4,221	75,463
Total Green Power Sales (MWh)	47,231	32,702	33,824	5,116	3,288	8,067	130,229

GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter

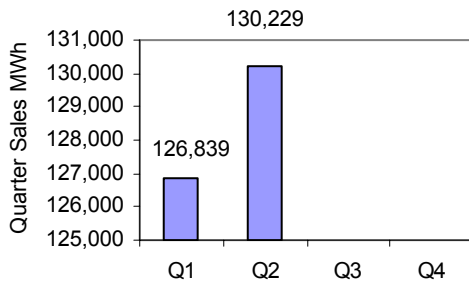


Total Commercial and Domestic Customers Per State this Quarter

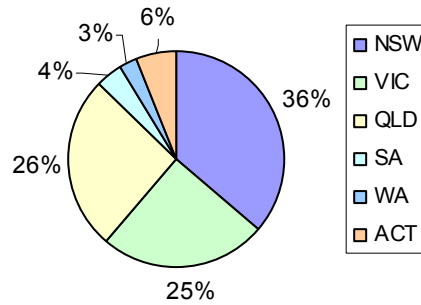


GREEN POWER SALES

Quarterly Green Power Sales (MWh)

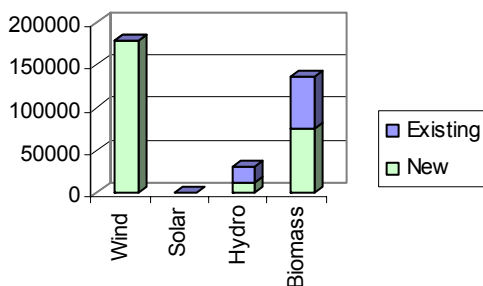


Green Power Sales (MWh) this Quarter by State



GREEN POWER PURCHASES

New and Existing¹ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	328,589.6	328,589.6
Solar	19.5	718.9	738.4
Hydro	58,801.4	24,772.9	83,574.3
Biomass	124,148.9	143,149.8	267,298.7
Total	182,969.8	497,231.2	680,201.0

'New' Green Power purchased this Quarter: 267,338 MWh
 'Existing' Green Power purchased this Quarter: 78,333 MWh
 Total Green Power purchased this Quarter: 345,671 MWh

About the National Green Power Accreditation Program

To facilitate the growth of 'green' electricity generated by renewable resources, the NSW Government developed the *Green Power Accreditation Program* in April 1997. The purpose of the program is to promote the installation of new Green Power electricity generators by increasing consumer demand and confidence in accredited Green Power products.

Due to its success, the program was expanded nationally through joint collaboration by participating state government agencies in NSW, Victoria, Queensland, South Australia, ACT and Western Australia and renamed the '*National Green Power Accreditation Program*'. In May 2000, the National Green Power Accreditation Steering Group was officially established and the NSW Sustainable Energy Development Authority (SEDA) appointed as the Project Manager. SEDA's functions were incorporated into the NSW Department of Energy, Utilities & Sustainability (DEUS) on 1 July 2004.

Most energy retailers throughout Australia offer at least one accredited Green Power Product. In the contestable (deregulated) markets of NSW, VIC, SA and the ACT, all domestic and commercial customers can choose to buy a Green Power Product offered by any retailer licensed in that State. Larger customers in WA and Queensland can also choose Green Power from licensed retailers outside their franchise area.

The two main types of Green Power products offered are:

1. Consumption based products whereby customers nominate the level of Green Power purchased according to a nominated percentage of their total electricity consumption; and
2. Contribution of 'block' products whereby customers nominate a set dollar contribution or purchase a kWh 'block' of Green Power that is based on the average household electricity consumption and is not directly linked to an individual customer's consumption.

Blended Green Power products apply when a customer purchases a level of Green Power equivalent to less than 100% 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.

RULES OF THE PROGRAM

The National Green Power Accreditation Program sets stringent rules for all Retailers offering an accredited Green Power Product. Two key requirements are for Retailers to: source all generation included in a Green Power product from Green Power approved sources; and purchase at least eighty per cent of Green Power sales from 'new' renewable energy generation. 'New' is defined as any generator built or commissioned after 1 January 1997 that is Green Power approved. Further information on the rules of the program is available in the *National Green Power Accreditation Document*, available on the website at www.greenpower.com.au

To ensure that Green Power sales are additional to legislated renewable energy purchases through the Mandatory Renewable Energy Target (MRET), retailers are required to transfer eligible RECs for each MWh of generation classified as 'new' Green Power generation sold as part of a Green Power Product within a settlement period.

GREEN POWER GENERATORS

Under the National Green Power Accreditation Program, a 'green' electricity generator is defined as an electricity generator that results in a greenhouse gas emission reduction and net environmental benefits; is based primarily on a renewable energy resource; and complies with the guidelines in the National Green Power Program Accreditation Document. A description of the major generator types is provided in Appendix A.

There are currently about 255 Green Power approved generators in Australia, including over 164 'new' generators, which have been commissioned or first sold energy since January 1 1997. For a comprehensive list of Green Power approved generators, please visit the Download section of the Green Power website at www.greenpower.com.au or e-mail greenpower@deus.nsw.gov.au.

'NEW' GREEN POWER GENERATORS THIS QUARTER

The table below details the 'new' Green Power generators approved in the quarter ending 30 June 2005.

Generator	Generation Type	Commissioning Date	Location
Jindabyne Dam Mini Hydro	Micro Hydro	January 2006	Jindabyne, NSW
Wattle Point Wind Farm	Wind	April 2005	Yorke Peninsula, SA

GREEN POWER PRODUCTS

Green Power Products are available to electricity consumers in the commercial and domestic markets. In some cases, different products are available to each market sector. The table below details the States in which Green Power Products were offered during the Quarter.

Green Power Products Offered this Quarter

Retailer	Product	States Offered					
		NSW	VIC	QLD	SA	WA	ACT
ActewAGL	GreenChoice	☀	☀	☀	☀	☀	☀
AGL	Green Living	*	*	*	*		*
	Green Energy	☀	☀	☀	☀		✓
Australian Inland	AiR Energy	☀					
Country Energy	countrygreen	☀	☀	✓	✓		✓
	countrygreen energy	☀	☀	☀			☀
Energex	earth'schoice	☀	☀	☀			☀
EnergyAustralia	PureEnergy	☀	✓	✓			
Ergon Energy	Clean Energy from Ergon Energy			☀			
	Clean Energy Plus Option	✓	✓	✓			✓
Integral Energy	Hampton Park Wind	☀					
	Wyuna Water	☀					
	Business Green	✓					
Origin Energy	GreenEarth	☀	☀		☀		
	GreenEarth Extra	*	*		*		
	GreenEarth Wind	*	*		*		
	GreenEarth Solar	*	*		*		
	EcoSaver – Residential Option (not currently offered to new customers)		*				
	EcoPower – Business Option (not currently offered to new customers)		✓				
	EcoPower – Residential Option (not currently offered to new customers)		*				
TRUenergy	TRUenergy green	✓	☀		☀		
Western Power	NaturalPower					☀	

☀ Available to domestic / commercial customers

* Available to domestic customers only

✓ Available to commercial customers only

ActewAGL GreenChoice



Availability: All domestic and business customers Australia-wide.

Residential Customer Options: Choose GreenChoice5, GreenChoice10 or GreenChoice15. ActewAGL will then purchase 5, 10 or 15 kWh of energy per day from Green Power approved renewable sources for each GreenChoice residential customer.

Business Customer Options: Choose Business GreenChoice10. Business customers may elect to purchase multiples of 10 kWh per day. ActewAGL will then purchase the number of standard units nominated per day from Green Power approved renewable sources.

Quarter in Review: At the end of June 2005 there were 6,093 domestic and 123 commercial GreenChoice customers. During the Quarter ending 30 June 2005 GreenChoice domestic sales amounted to 3,868 MWh, commercial sales amounted to 3,776 MWh with total sales for the quarter 7,644 MWh.

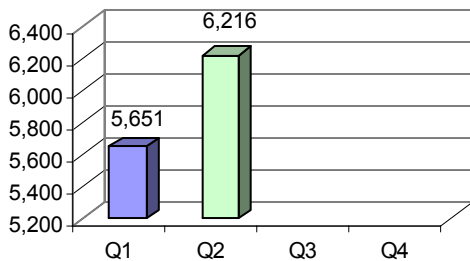
'New' Green Power purchases this Quarter: Starfish Hill and Canunda Wind Farms.

Contact ActewAGL: On 13 14 93 or visit www.actewagl.com.au/greenchoice.

Quarter in Review

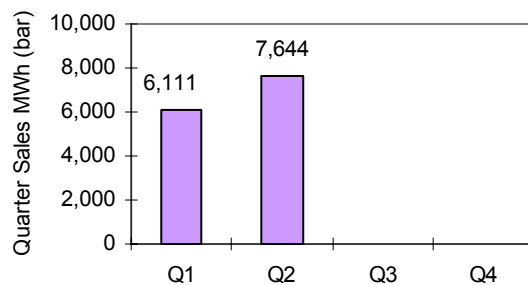
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



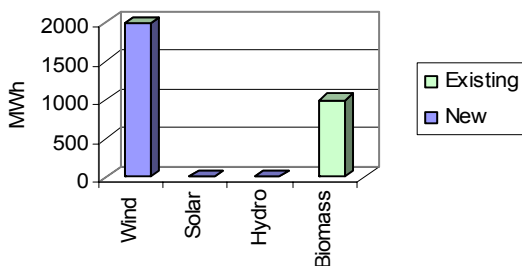
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



New Purchased: 2,000 MWh
Existing Purchased: 1,000 MWh

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	3,000.0	3,000.0
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	1,000.0	1,000.0	2,000.0
Total	1,000.0	4,000.0	5,000.0



AGL Green Energy



Availability: Residential and commercial markets in Victoria, NSW and South Australia.

Residential customer Options: Choose to purchase the equivalent of 10%, 25%, 50% or 100% of electricity from Green Power approved renewable energy sources.

Commercial customer Options: Select the preferred level of green tariff anywhere from 1% to 100%.

Quarter in Review: At the end of June 2005 there were 2,467 domestic and 696 commercial Green Energy customers. During the Quarter ending 30 June 2005 Green Energy domestic sales amounted to 1,059 MWh, commercial sales amounted to 3,912 MWh with total sales for the quarter 4,972 MWh.

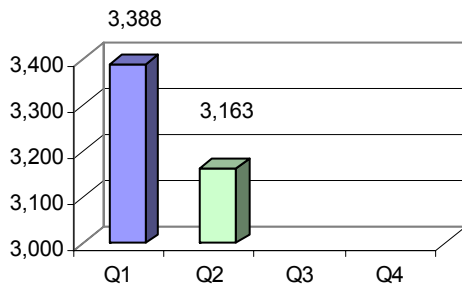
'New' Green Power purchases this Quarter: Starfish Hill Wind Farm, Canunda Wind Farm, West Nowra LFG, Kelvin Road LFG Power Generation Facility and Millar Road LFG Power Generation Facility.

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

Quarter in Review

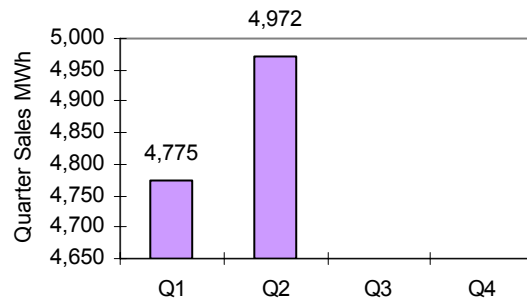
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarterⁱⁱ



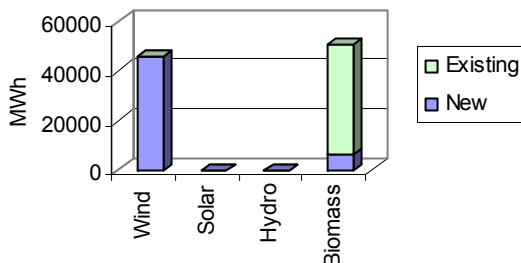
GREEN POWER SALES

Quarterly Green Power Sales (MWh)ⁱⁱ



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	91,493.4	91,493.4
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	95,543.4	12,203.0	107,746.4
Total	95,543.4	103,696.4	199,239.8

New Purchased: 51,980 MWh
Existing Purchased: 43,903 MWh

AGL Green Living

AGL Green Living was launched during the quarter ending June 2005. Green Living is 5% Green Power accredited.



Availability: Residential customers in Victoria, NSW and South Australia.

Quarter in Review: At the end of June 2005 there were 3,068 domestic Green Living customers. During the Quarter ending 30 June 2005, the Green Power accredited proportion Green Living sales amounted to 6 MWh.

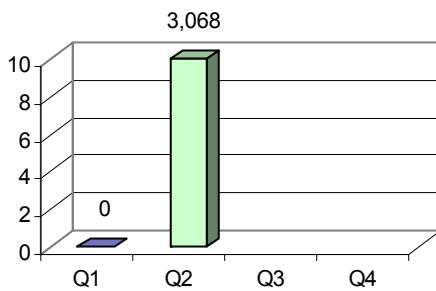
'New' Green Power purchases this Quarter: Starfish Hill and Canunda Wind Farms.

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

Quarter in Review

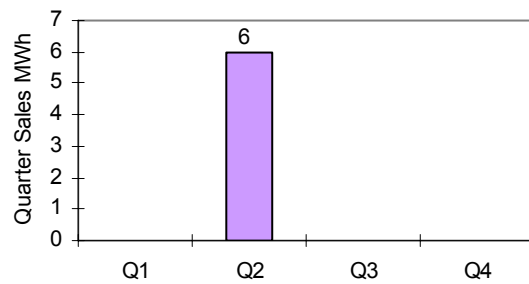
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



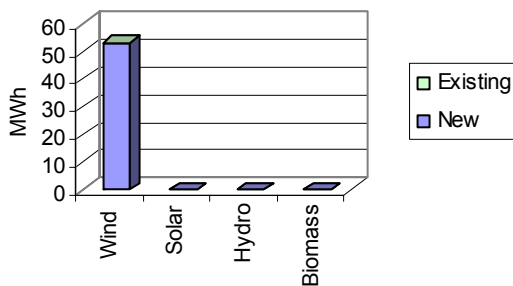
GREEN POWER SALES

Quarterly Green Power Sales (MWh)ⁱⁱⁱ



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	53.0	53.0
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	0.0	0.0	0.0
Total	0.0	53.0	53.0

New Purchased: 53 MWh

Existing Purchased: 0 MWh

AusPower Verdant

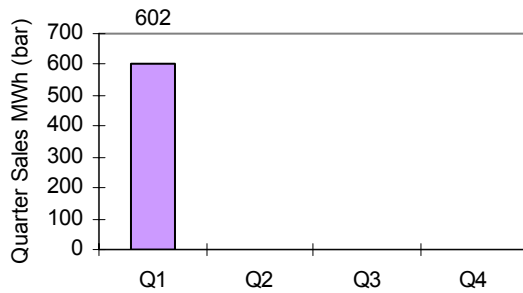
Due to various industry movements the AusPower Verdant Green Power product has been discontinued. However AusPower Verdant will be retained in each Green Power quarterly report but will show no activity for the remaining quarters of the current settlement period.



As of 31 March 2005

GREEN POWER SALES

Quarterly Green Power Sales (MWh)



GREEN POWER PURCHASES

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	0.0	0.0
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	0.0	30,689	30,689
Total	0.0	30,689	30,689

AiR Energy

On 1 July 2005, Australian Inland formally merged with Country Energy. AiR Energy customers are currently being contacted regarding future Green Power product options.



Availability: Residential and commercial customers in Country Energy’s Far West region.

Customer Options: Both residential and commercial customers can choose to purchase 10%, 25%, 50% or 100% of electricity consumption as AiR Energy.

Quarter in Review: At the end of June 2005 there were 94 domestic and five commercial AiR Energy customers. During the Quarter ending 30 June 2005 AiR Energy domestic sales amounted to 47 MWh, commercial sales amounted to 73 MWh with total sales for the quarter 120 MWh.

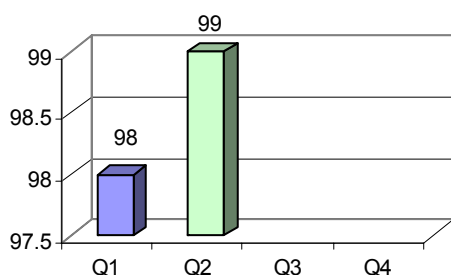
‘New’ Green Power purchases this Quarter: Whilst Country Energy’s Far West Region’s product AiR Energy reported Green Power sales this quarter, no Green Power purchases have been made this settlement period as yet.

Contact Country Energy’s Far West region: On 13 23 56 or visit: www.countryenergy.com.au.

Quarter in Review

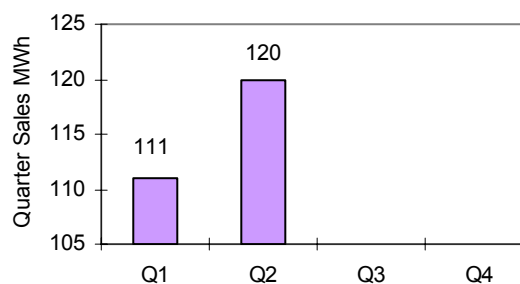
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Country Energy countrygreen



Availability: Residential and business customers in NSW and Victoria and contestable business customers in Queensland, ACT and South Australia.

Residential customer Options: Select one of three options: *liteGREEN*, *livingGREEN* or *pureGREEN* - an amount approximately equal to 20, 50 or 100 per cent of energy usage will be sourced from Green Power approved sources.

Commercial customer Options: Choose to purchase anywhere between 2.5% and 100% energy from Green Power approved renewable sources.

Quarter in Review: At the end of June 2005 there were 2,260 domestic and 1,051 commercial countrygreen customers. During the Quarter ending 30 June 2005 countrygreen domestic sales amounted to 1,080 MWh, commercial sales amounted to 4,400 MWh with total sales for the quarter 5,480 MWh.

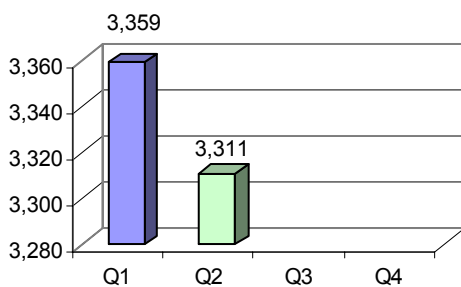
'New' Green Power purchases this Quarter: Broadwater and Condong Sugar Mills, Camellia Biogas Power Station, Rochedale and Whitwood Road Renewable Energy Facilities, Dungog and Chichester Hydro, Queanbeyan Solar Farm and Western Plains Zoo.

Contact Country Energy: On 13 23 56, or visit www.countryenergy.com.au.

Quarter in Review

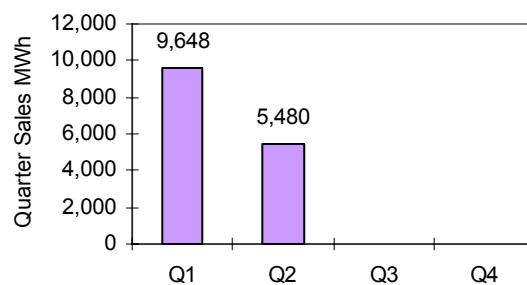
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



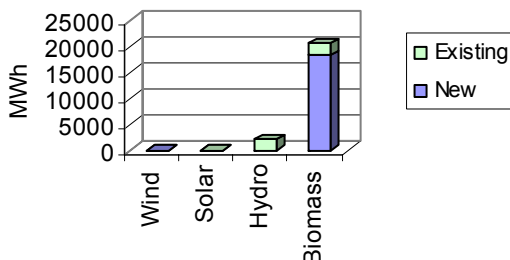
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existing¹ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	31,127.0	31,127.0
Solar	0.0	54.0	54.0
Hydro	12,568.0	226.1	12,794.1
Biomass	2,287.0	28,050.0	30,337.0
Total	14,855.0	59,457.1	74,312.1

New Purchased: 18,453 MWh

Existing Purchased: 4,257 MWh



Country Energy countrygreen energy



Availability: Residential and commercial customers in NSW, ACT, Victoria, Queensland and South Australia.

Residential Customer Options: 12.5% Green Power accredited product offered at \$1.50 extra per week, based on an average annual household electricity consumption of 6,950kWh.

Commercial Customer Options: Tailored green energy solution, including the amount and type of renewable energy required to meet environmental targets.

Quarter in Review: At the end of June 2005 there were 5,968 domestic and 161 commercial countrygreen energy customers. During the Quarter ending 30 June 2005 countrygreen energy domestic sales amounted to 6,789 MWh, commercial sales amounted to 173 MWh with total sales for the quarter 6,962 MWh.

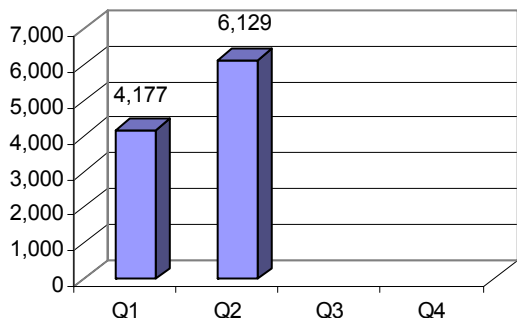
'New' Green Power purchases this Quarter: Blayney, Crookwell and Lake Bonney Wind Farms.

Contact Country Energy: On 13 23 56, or visit www.countryenergy.com.au.

Quarter in Review

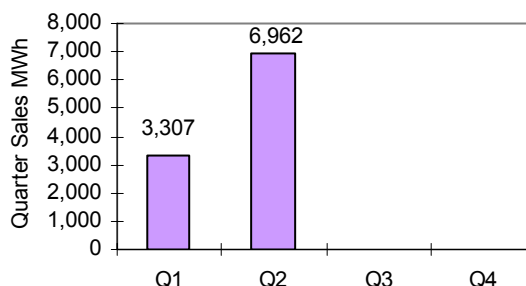
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



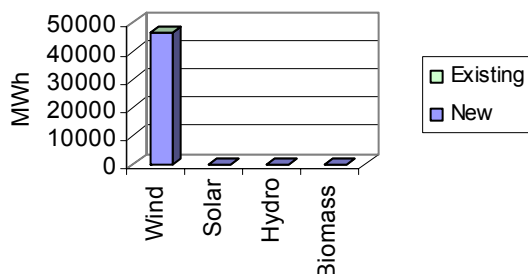
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existing¹ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	60,766.0	60,766.0
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	0.0	0.0	0.0
Total	0.0	60,766.0	60,766.0

New Purchased: 46,394 MWh
Existing Purchased: 0 MWh



Energex earth'schoice



Availability: Energex's domestic and business customers, as well as contestable business customers throughout Queensland, NSW, Victoria and ACT.

Residential Customer Options: Choose a fixed dollar amount, ranging from \$10 to \$60 per bill. For each contribution level, Energex will purchase a minimum amount of Green Power on behalf of the customer.

Business Customer Options: Choose a fixed dollar amount or fixed volume of green energy (minimum level of 2.5% of electricity usage).

Quarter in Review: At the end of June 2005 there were 32,728 domestic and 454 commercial earth'schoice customers. During the Quarter ending 30 June 2005 earth'schoice domestic sales amounted to 13,632 MWh, commercial sales amounted to 25,451 MWh with total sales for the quarter 39,083 MWh.

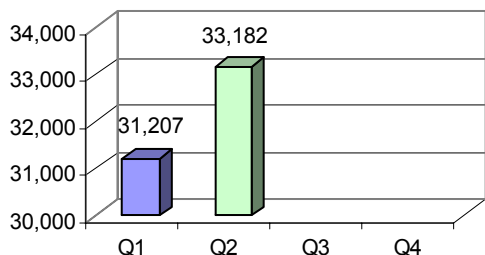
'New' Green Power purchases this Quarter: Windy Hill Wind Farm, Landers Shute Pipeline, Pindari HEPS, Browns Plains Landfill, Rocky Point Sugar Mill Upgrade and various Solar PV Systems throughout Queensland.

Contact ENERGEX: On 13 12 53 or visit www.energex.com.au.

Quarter in Review

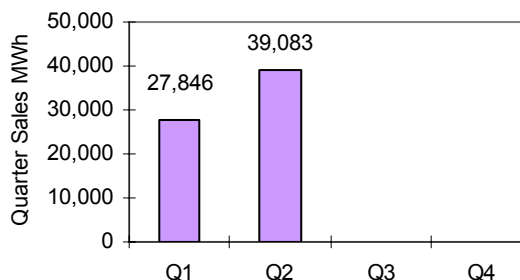
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



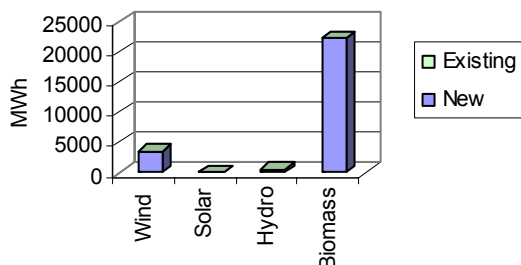
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	5,876.7	5,876.7
Solar	0.0	209.0	209.0
Hydro	0.0	2,775.3	2,775.3
Biomass	0.0	42,529.6	42,529.6
Total	0.0	51,390.7	51,390.7

New Purchased: 26,450 MWh
Existing Purchased: 0 MWh



EnergyAustralia PureEnergy



Energy Australia did not submit a return for its product Pure Energy for the quarter ending 30 June 2005. Energy Australia stated that it did not have reliable data for this reporting quarter due to a change in internal reporting systems. In the absence of Green Power customer, sales and purchase data, the previous quarter's figures have been used. Green Power customer, sales and purchase data for Energy Australia's product, Pure Energy will be reconciled in the quarter ending 30 September 2005.

Availability: Energy Australia's domestic and small business customers in NSW and contestable commercial and industrial customers in NSW, VIC and SA.

Residential Customer Options: Chose a percentage of total energy consumption purchased from Green Power approved renewable energy sources. Residential and small business customers may purchase 50% or 100% of electricity from approved renewable sources.

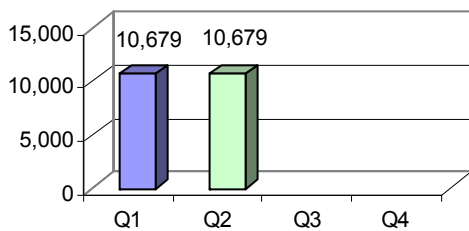
Commercial Customer Options: Contestable commercial and industrial customers may select any percentage of energy consumption from Green Power approved renewable energy sources.

Contact EnergyAustralia: On 13 15 35, or visit www.energy.com.au.

Quarter in Review

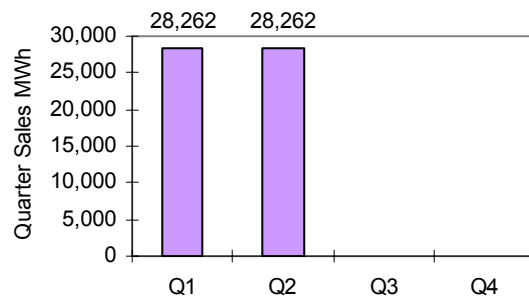
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



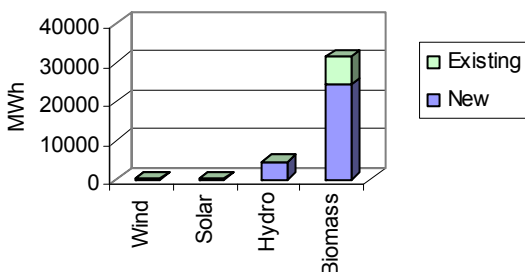
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	323.8	323.8
Solar	4.8	344.2	349.1
Hydro	0.0	9,178.9	9,178.9
Biomass	13,993.8	48,989.9	62,983.7
Total	13,998.7	58,836.8	72,835.4

New Purchased: 29,418 MWh
Existing Purchased: 6,999 MWh

Clean Energy from Ergon Energy



Availability: Domestic customers within Ergon Energy’s franchise area of regional Queensland and Ergon Energy’s contestable business customers in Queensland, NSW, the ACT and Victoria.

Residential Customer Options: Choose the level of support, which ranges from \$10 per bill to \$120 per bill. For each contribution level, Ergon will purchase a set amount of energy from Green Power approved sources on behalf of the customer.

Commercial Customer Options: Choose to allocate anywhere between 2.5% to 100% of electricity consumption to Clean Energy from Ergon Energy.

Quarter in Review: At the end of June 2005 there were 26,112 domestic and 369 commercial Clean Energy customers. During the Quarter ending 30 June 2005 Clean Energy domestic sales amounted to 2,196 MWh, commercial sales amounted to 1,970 MWh with total sales for the quarter 4,166 MWh.

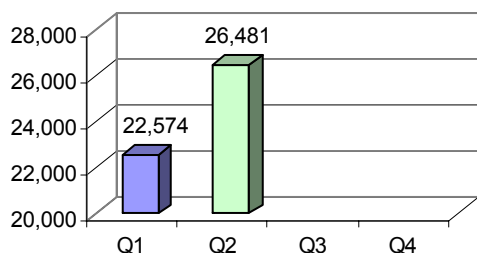
‘New’ Green Power purchases this Quarter: Windy Hill Wind Farm.

Contact Ergon Energy: On 13 10 46, or visit www.ergon.com.au.

Quarter in Review

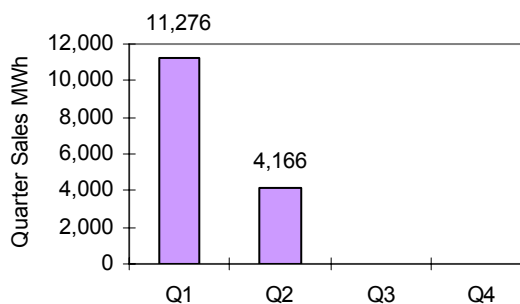
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



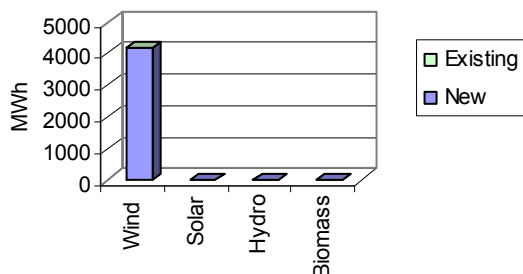
GREEN POWER SALES

Quarterly Green Power Sales^{iv} (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



New Purchased: 4,166 MWh
Existing Purchased: 0 MWh

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	4,436.0	4,436.0
Solar	0.0	0.0	0.0
Hydro	0.0	270.0	270.0
Biomass	0.0	2,844.0	2,844.0
Total	0.0	7,550.0	7,550.0



Clean Energy Plus from Ergon Energy

Availability: Offered exclusively to contestable business customers in Queensland, NSW, the ACT and Victoria. 'Clean Energy Plus from Ergon Energy' is the 100% accredited Green Power product offered by Ergon Energy.

Commercial Customer options: Choose to allocate anywhere between 2.5% to 100% of electricity consumption to Clean Energy Plus from Ergon Energy.

Quarter in Review: At the end of June 2005 there were two Clean Energy Plus customers. During the Quarter ending 30 June 2005 Clean Energy sales amounted to 740 MWh.

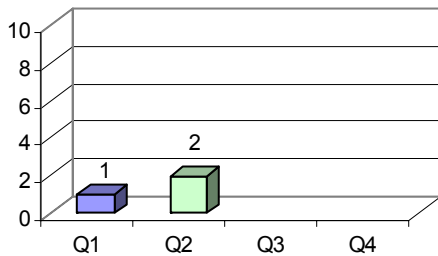
'New' Green Power purchases this Quarter: Windy Hill Wind Farm.

Contact Ergon Energy: On 13 10 46, or visit www.ergon.com.au.

Quarter in Review

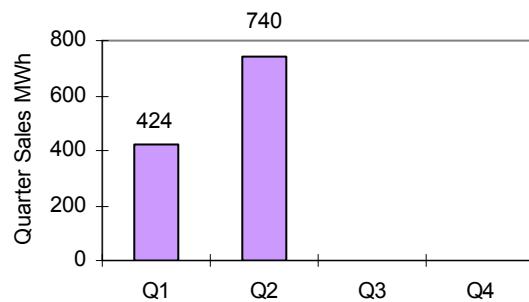
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



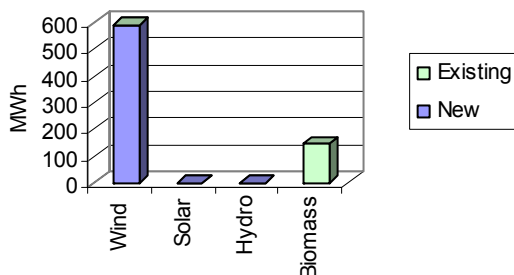
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	593.0	593.0
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	233.0	339.0	572.0
Total	233.0	932.0	1,165.0

New Purchased: 593 MWh
Existing Purchased: 147 MWh



Integral Energy Hampton Park Wind



Availability: NSW residential customers and small retail business customers with basic meters. Please note that Integral Energy is currently unable to offer this product to customers located in the Country Energy franchise area.

Residential Customer Options: Choose to have 20%, 50% or 100% of electricity (excluding off peak) matched with renewable energy from the Hampton Wind Park near Lithgow

Quarter in Review: At the end of June 2005 there were 123 Hampton Wind Park customers. During the Quarter ending 30 June 2005 Hampton Wind Park sales amounted to 81 MWh.

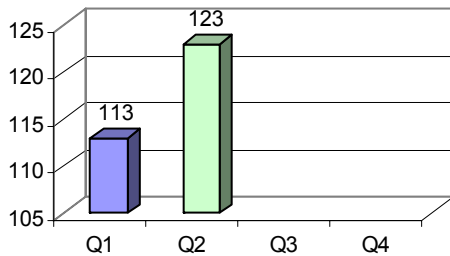
'New' Green Power purchases this Quarter: Hampton Wind Park.

Contact Integral Energy: On 131 002 or visit www.integral.com.au.

Quarter in Review

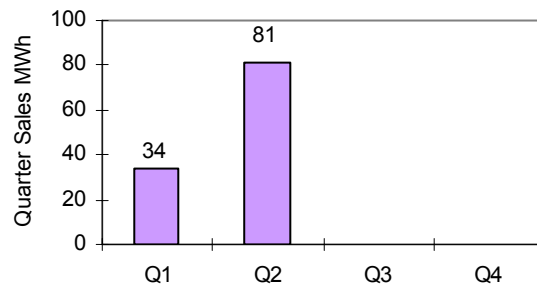
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



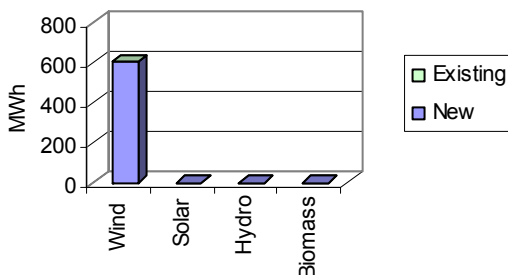
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	641.8	641.8
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	0.0	0.0	0.0
Total	0.0	641.8	641.8

New Purchased: 607 MWh
Existing Purchased: 0 MWh

Integral Energy Wyuna Water



Availability: NSW residential customers and small retail business customers with basic meters. Please note that Integral Energy is currently unable to offer this product to customers located in the Country Energy franchise area.

Residential Customer Options: Choose to have 20%, 50% or 100% of electricity (excluding off peak) matched with renewable energy from the Wyuna Water hydro-electric generator.

Quarter in Review: At the end of June 2005 there were 862 domestic and 10 commercial Wyuna Water customers. During the Quarter ending 30 June 2005 Wyuna Water domestic sales amounted to 390 MWh, commercial sales amounted to 257 MWh with total sales for the quarter 646 MWh.

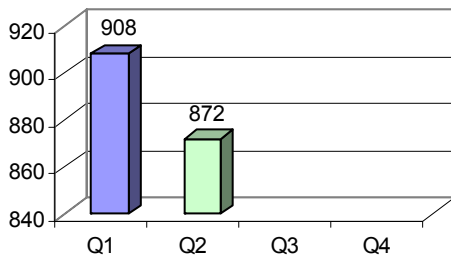
'New' Green Power purchases this Quarter: Wyuna Water.

Contact Integral Energy: ☎ 131 002 or visit www.integral.com.au.

Quarter in Review

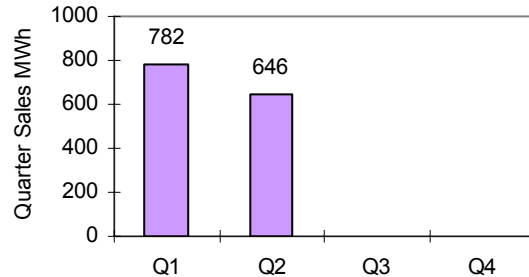
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



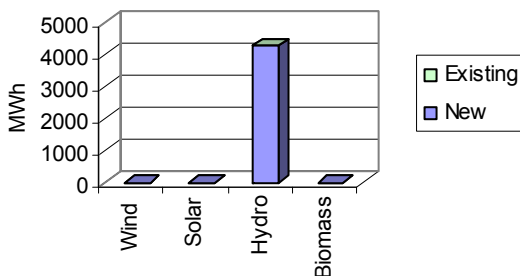
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existing¹ Green Power Purchased this Quarter by Generation Type (MWh)



New Purchased: 4,302 MWh
Existing Purchased: 0 MWh

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	0.0	0.0
Solar	0.0	0.0	0.0
Hydro	0.0	5,084.2	5,084.2
Biomass	0.0	0.0	0.0
Total	0.0	5,084.2	5,084.2

Integral Energy Business Green Power



Availability: Large commercial consumers in NSW.

Commercial Customer Options: Source a portion of electricity consumption from a range of Green Power approved renewable sources (currently solar, wind and hydro).

Quarter in Review: At the end of June 2005 there were two commercial Business Green customers. During the Quarter ending 30 June 2005 Business Green sales amounted to 571 MWh.

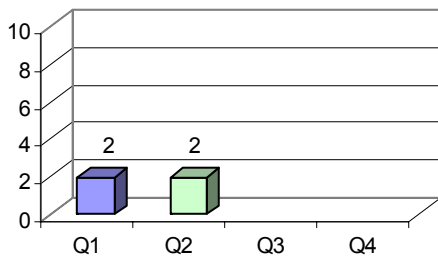
'New' Green Power purchases this Quarter: Hampton Wind Park, Wyuna Water and various Solar PV Systems throughout NSW.

Contact Integral Energy: On 131 002 or visit www.integral.com.au.

Quarter in Review

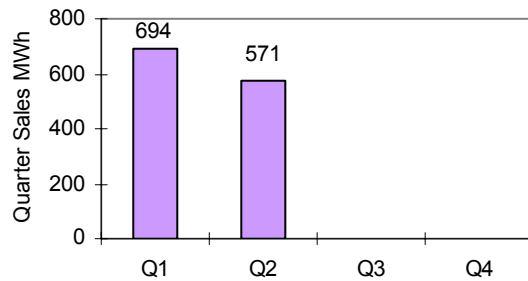
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



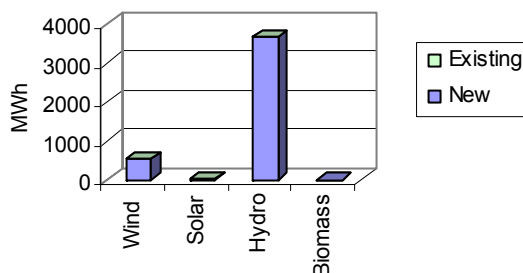
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



New Purchased: 4,212 MWh
Existing Purchased: 1 MWh

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	895.3	895.3
Solar	2.7	62.0	64.7
Hydro	0.0	7,238.4	7,238.4
Biomass	0.0	0.0	0.0
Total	2.7	8,195.6	8,198.3

Origin Energy GreenEarth



Availability: Residential Origin Energy customers in Victoria, NSW and South Australia and commercial customers in any competitive state in Australia.

Residential Customer Options: Choose to purchase the following Green Power options: 100% - GreenEarth Solar or GreenEarth Wind; 62.5% - GreenEarth Extra; 25% - GreenEarth (Victoria and South Australia) or 12.5% - GreenEarth (NSW).

Commercial Customer Options: Negotiate a percentage of Green Power to suit individual needs.

Quarter in Review: At the end of June 2005 there were 48,375 domestic and 633 commercial GreenEarth customers. During the Quarter ending 30 June 2005 GreenEarth domestic sales amounted to 15,952 MWh, commercial sales amounted to 5,240 MWh with total sales for the quarter 21,192 MWh.

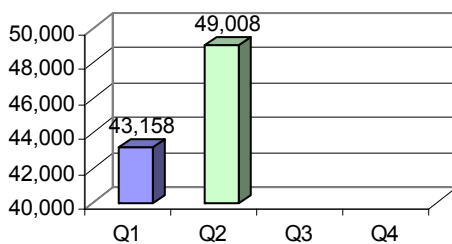
'New' Green Power purchases this Quarter: Challicum Hills, Codrington and Toora Wind Farms in Victoria and Windy Hill Wind Farm in Queensland and Malabar Sewage Treatment Plant.

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

Quarter in Review

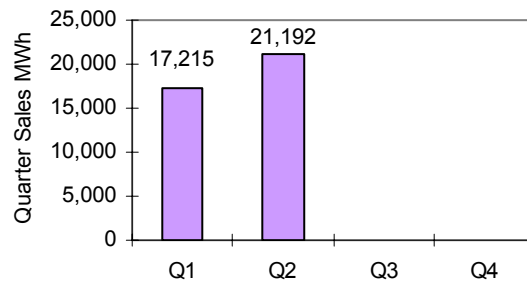
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



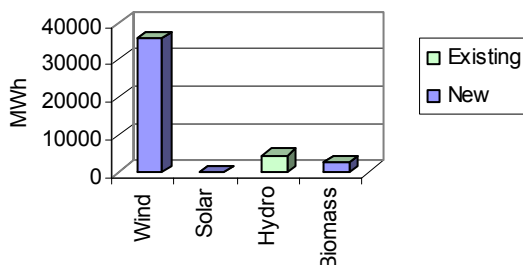
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



New Purchased: 38,684 MWh
Existing Purchased: 4,484 MWh

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	82,013.0	82,013.0
Solar	0.0	49.0	49.0
Hydro	14,048.0	0.0	14,048.0
Biomass	0.0	2,732.0	2,732.0
Total	14,048.0	84,794.0	98,842.0



Origin Energy EcoSaver



Availability: This product is not offered to new customers, however existing EcoSaver customers continue to be serviced.

Quarter in Review: At the end of June 2005 there were 5,487 EcoSaver customers. During the Quarter ending 30 June 2005 EcoSaver sales amounted to 2,669 MWh.

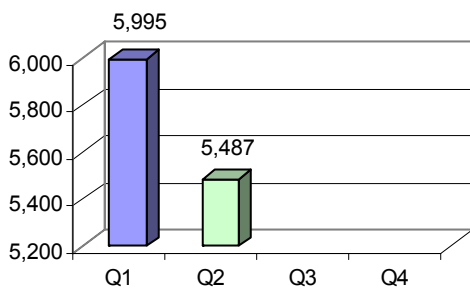
'New' Green Power purchases this Quarter: Challicum Hills, Codrington and Toora Wind Farms in Victoria and Windy Hill Wind Farm in Queensland.

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

Quarter in Review

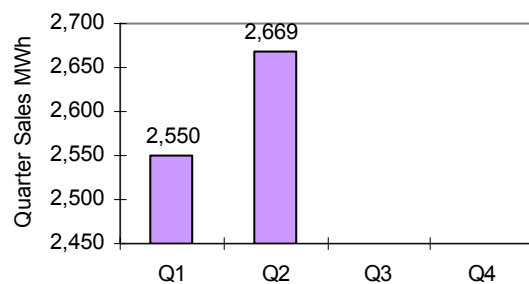
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



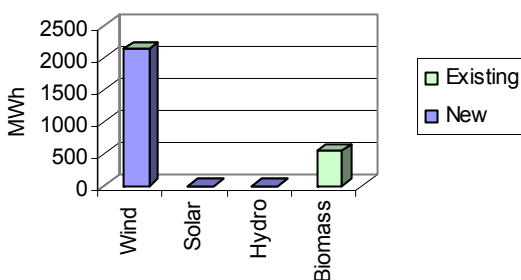
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existing¹ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	6,175.0	6,175.0
Solar	0.0	0.0	0.0
Hydro	0.0	0.0	0.0
Biomass	1,544.0	0.0	1,544.0
Total	1,544.0	6,175.0	7,719.0

New Purchased: 2,135 MWh
Existing Purchased: 534 MWh

Origin Energy EcoPower



Availability: This product is not offered to new customers, however existing EcoPower customers continue to be serviced.

Quarter in Review: At the end of June 2005 there were 186 domestic and 456 commercial EcoPower customers. During the Quarter ending 30 June 2005 EcoPower domestic sales amounted to 169 MWh, commercial sales amounted to 2,646 MWh with total sales for the quarter 2,815 MWh.

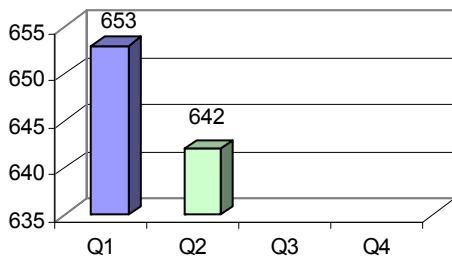
'New' Green Power purchases this Quarter: Challicum Hills, Codrington and Toora Wind Farms in Victoria and Windy Hill Wind Farm in Queensland.

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

Quarter in Review

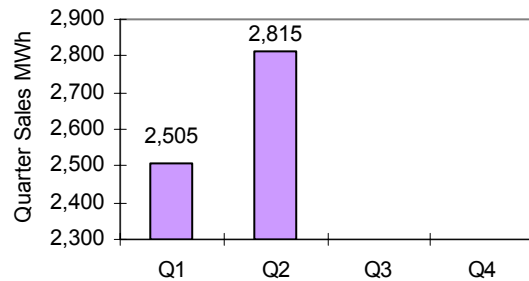
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



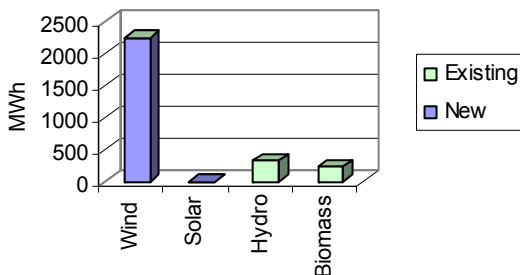
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	4,256.0	4,256.0
Solar	0.0	0.0	0.0
Hydro	576.0	0.0	576.0
Biomass	488.0	0.0	488.0
Total	1,064.0	4,256.0	5,320.0

New Purchased: 2,252 MWh
Existing Purchased: 563 MWh

TRUenergy green

CLP Holdings acquired TXU Energy on 31 May 2005 and rebranded the Australian operations as TRUenergy on 20 June 2005.

Availability: Residential customers in Victoria and South Australia and business customers in Victoria, South Australia and NSW.

Residential Customer Options: Choose to purchase one of three Green Energy products including TRUenergy Planet and TRUenergy Planet Plus, sourced from a combination of 'new' and 'existing' renewable energy, or TRUenergy Wind Power sourced from 100% 'new' wind energy.

Commercial Customer Options: Choose to purchase TRUenergy Eco-Friendly, sourced from a combination of 'new' and 'existing' renewable energy, or TXU Wind Power, sourced from 100% 'new' wind energy.

Quarter in Review: At the end of June 2005 there were 7,868 domestic and 171 commercial Green Energy customers. During the Quarter ending 30 June 2005 Green Energy domestic sales amounted to 1,002 MWh, commercial sales amounted to 532 MWh with total sales for the quarter 1,534 MWh.

'New' Green Power purchases this Quarter: Berwick Landfill Upgrade and Wattle Point Wind Farm.

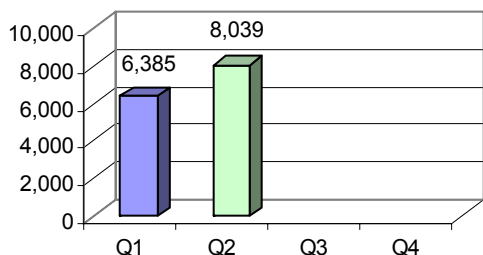
Contact TRUenergy: On 133 466 or visit <http://www.truenergy.com.au/>



Quarter in Review

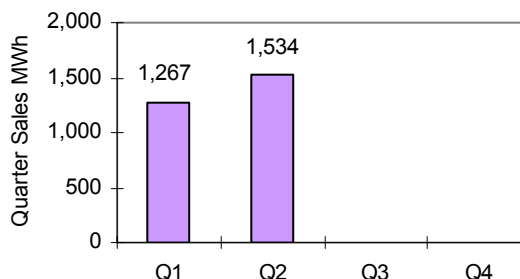
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



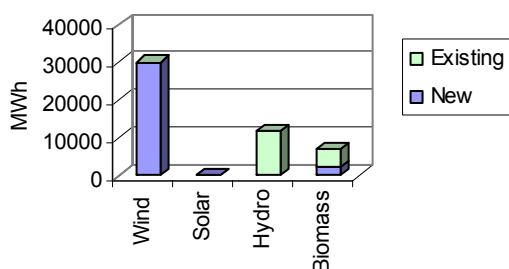
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existing¹ Green Power Purchased this Quarter by Generation Type (MWh)



Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	30,075.5	30,075.5
Solar	0.0	0.0	0.0
Hydro	31,609.4	0.0	31,609.4
Biomass	9,059.7	4,462.3	13,522.0
Total	40,669.1	34,537.8	75,206.9

New Purchased: 32,354 MWh
Existing Purchased: 16,440 MWh



Western Power NaturalPower

Availability: Western Power’s residential, business and government customers located on Western Power’s South West Interconnected System.



Residential Customer Options: Choose to purchase 25%, 50%, 75% or 100% NaturalPower.

Commercial Customer Options: Choose to purchase 5%, 10%, 25%, 50%, 75% or 100% NaturalPower. Other percentages can be negotiated for large contract commercial customers.

Quarter in Review: At the end of June 2005 there were 998 domestic and 102 commercial NaturalPower customers. During the Quarter ending 30 June 2005 NaturalPower domestic sales amounted to 834 MWh, commercial sales amounted to 2,454 MWh with total sales for the quarter 3,288 MWh.

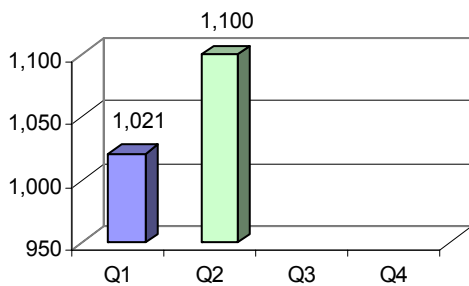
‘New’ Green Power purchases this quarter: Albany and Exmouth Wind Farms and Denham Wind Turbine and Rockingham Photovoltaic System.

Contact Western Power: On 13 13 53, or visit: www.westernpower.com.au.

Quarter in Review

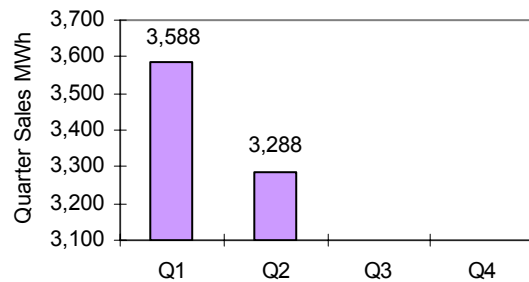
GREEN POWER CUSTOMERS

Total Green Power Customers Per Quarter



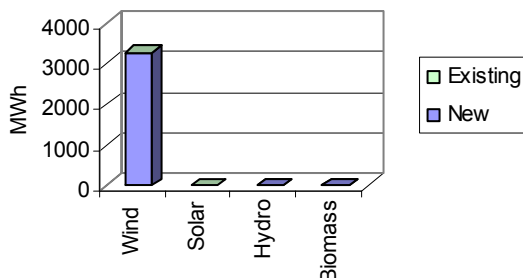
GREEN POWER SALES

Quarterly Green Power Sales (MWh)



Green Power Purchases

New and Existingⁱ Green Power Purchased this Quarter by Generation Type (MWh)



New Purchased: 3,284 MWh
Existing Purchased: 4 MWh

Year to Date Green Power Purchased by Generation Type (MWh)

Generation Type	Existing (MWh)	New (MWh)	Total (MWh)
Wind	0.0	6864.2	6864.2
Solar	11.9	0.7	12.6
Hydro	0.0	0.0	0.0
Biomass	0.0	0.0	0.0
Total	11.9	6864.9	6876.8

Appendix A – Major Generator Types

SOLAR PHOTOVOLTAIC AND SOLAR THERMAL ELECTRIC SYSTEMS

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, roadside emergency phones or in solar powered calculators.

Solar thermal systems use the sun's heat to generate electricity, usually by heating a fluid such as water and using it to drive a turbine. Such systems are not common in Australia.

WIND TURBINES AND WIND FARMS

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 POWER STATIONS

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 classified as 'green'.

BIOMASS-FIRED GENERATORS

Methane generated by the decomposition of biomass resources (putrescible 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 Green Power 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 Green Power. However, utilisation of any materials (including wastes) from high conservation value forests such as old growth forests are not acceptable.

ENDNOTES

i

A 'new' Green Power 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 Green Power Product (whichever is earlier)

An 'existing' Green Power 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.

ii

AGL resubmitted its Green Power report for its product 'Green Energy' for the quarter ending 31 March 2005, following the identification of a number of errors in Green Power sales and customer number figures. Errors were attributed to a change in reporting practices following the launch of AGL's new product 'Green Living'. Green Energy sales and customer figures for the quarter ending 31 March 2005 have been amended in this report and consequently will differ slightly from those provided in the Green Power quarterly status report ending 31 March 2005.

iii

Customer numbers for the new AGL 'Green Living' product as of 30 June 2005 were reported to be accurate. However as AGL Green Power sales for new customers are based on billed volume and as most customers are yet to be billed, Green Power sales may not accurately reflect Green Power used by 'Green Living' customers this quarter.

iv

For the Green Power product 'Clean Energy from Ergon Energy', an increase in customer numbers but decrease in Green Power sales between quarter one and quarter two of the reporting period is attributable to a change in reporting practices for this product. For the quarter ending 31 March 2005, Green Power sales were reported for both the Green Power accredited and non-accredited proportions of this product. Following discussions with the Project Manager, Green Power sales for the quarter ending 30 June 2005 were reported for only the 30% Green Power accredited proportion of this product.