






issue: **20 | March 2007**

-  [Record GreenPower Customers](#)
-  [New Accreditation Document](#)
-  [General News and Events](#)
-  [New GreenPower Accredited Generators](#)
-  [New GreenPower Products](#)

Record GreenPower Customers



The 2006 Q4 Quarterly Status Report for the period 1 October to 31 December 2006 has been released and is available on the national GreenPower website at www.greenpower.gov.au

The report demonstrates key achievements for the quarter including:

- GreenPower sales for the quarter exceeded 226,000 MWh, up 42% from the same period last year;
- Commercial customers contributed to 63% of total sales;
- GreenPower products totalled 27 for the Quarter, offered by 15 retailers nationally; and
- GreenPower has more than 381,000 customers in Australia, an increase of 37,000 since the previous quarter.

Quarterly Status of National GreenPower Accreditation Program

	NSW	VIC	QLD	SA	WA	ACT	Total
Domestic Customers	58,355	157,340	88,611	49,541	2,811	7,785	364,443
Commercial Customers	9,698	4,930	2,109	193	178	238	17,346
Total GreenPower Customers	68,053 (+3,004)	162,270 (+20,169)	90,720 (+6,554)	49,734 (+6,006)	2,989 (+1,352)	8,023 (+676)	381,789 (+37,761)
GreenPower Sales to Domestic Customers (MWh)	12,801	32,329	21,535	9,557	1,834	5,313	83,369

GreenPower Sales to Commercial Customers (MWh)	51,950	29,286	20,974	25,949	3,442	11,474	143,075
Total GreenPower Sales (MWh)	64,751	61,615	42,509	35,506	5,277	16,787	226,445

New Accreditation Document



The new GreenPower Accreditation Document (version 3.4) is now available on the www.greenpower.gov.au website. The revised Accreditation Document incorporates the following changes:

- The definition of a GreenPower Product to provide further clarification to GreenPower Providers;
- An update on the GreenPower Product Marketing Criteria, further to the release of the new GreenPower Logo, Product Disclosure Label and GreenPower Logo Usage Guidelines; and
- Generator Fees have been updated to reflect the changes to the fee schedule.

General News and Events



Bega Valley Shire Council sets GreenPower benchmark



Bega Valley Shire Council has been recognised as the first New South Wales local council to purchase 100% GreenPower from Country Energy for all of its sites, taking a strong lead in combating climate change. The Council's commitment to using 100% GreenPower will help reduce greenhouse gas emissions by approximately 36,000 tonnes over the next five years.

Jackgreen Energy

Jackgreen is providing a free copy of the DVD "An Inconvenient Truth" to all Australian secondary schools while raising awareness of the GreenPower scheme and Jackgreen's product range that includes only GreenPower accredited products. Jackgreen are also launching a National Carbon Reduction Challenge to encourage millions of households across Australia to change their carbon footprint.

Origin Encouraging Footy Fans to Go Green



Origin has partnered with the AFL to provide footy loving Australians with a simple way to help the environment. From 1 April, customers in Victoria and South Australia purchasing the Green for Footy product from Origin, will be getting 20% accredited GreenPower and a Green for Footy pack that includes six energy efficient light globes, a low-flow shower head, a mini football, drink bottle and green bag. The Green for Footy package will be rolled out over the AFL season to also include NSW and QLD customers.

Generator Conference



Renewable Energy 2007 : Impetus for Economic and Energy Market transformation 3-4 April, Aitken Hill Conference Centre, Melbourne. The 8th annual forum of the **Renewable Energy Generators of Australia** will focus on transforming economies and energy markets internationally.

Additional information and registration details may be found at www.rega.com.au/forums.html.

New GreenPower Accredited Generators



Esperance 9 Mile Beach Wind Farm

Verve Energy has received GreenPower generator accreditation for Esperance 9 Mile Beach Wind Farm in WA. Esperance 9 Mile Beach Wind Farm was commissioned on 6 June 2003.

Hallam Rd Renewable Energy Facility

LMS Generation Pty Ltd has received GreenPower generator accreditation for a landfill gas generator located at Hampton Park, Victoria. The generator commenced production in March 2007.

Origin Small PV

Origin Energy has received generator accreditation for a collective of Small PV systems in NSW, SA and Victoria. The total capacity of the bulk application is 48kW, consisting of 26 small residential photovoltaic systems.

New GreenPower Products



AGL Green Spirit



AGL Green Spirit is a 10% GreenPower accredited product. AGL Green Spirit is offered to all residential customers in NSW, South Australia and Victoria.

Alinta's GreenPower Package



Alinta has launched a GreenPower Package, allowing customers to select their preferred proportion of GreenPower content, with the additional options of an energy and water audit and ongoing monitoring of consumption. Alinta's GreenPower package is available to contestable business customers in WA.

Australian Power & Gas launches Greentricity



Greentricity is a consumption based product where customers choose 10%, 50% or 100% of their electricity usage to be supplied from accredited GreenPower generators. Greentricity will initially be offered to residential customers in NSW and Victoria.

Country Energy relaunches countrygreen – livingGREEN



countrygreen - livingGREEN will consist of 50% accredited GreenPower. The product is now block-based and offered to residential customers in NSW, Victoria, South Australia, ACT and Queensland.

EnergyAustralia launches PureEnergy 10



EnergyAustralia has launched a new 10% accredited GreenPower product, PureEnergy 10. The product is available to all residential customers in NSW.

Energy One launches Eco One



Eco One is a 10% GreenPower accredited product that has been launched by Energy One. Eco One is currently available to all residential customers in NSW.

Pacific Hydro



Pacific Hydro is a GreenPower product offered to commercial customers throughout Australia.

Integral Energy's expands /Ngreen Range



Integral Energy has launched two additions to the /Ngreen range. Customers in the Integral Energy default supply network area in NSW will be able to choose /Ngreen Power, a 10% accredited product or /Ngreen Future, a 100% accredited product.

Victoria Electricity launches Victoria Electricity Green Energy



Victoria Electricity Green Energy customers are able to choose either ECOGREEN, a 10% GreenPower accredited consumption based product, or PREMIUMGREEN, a 100% GreenPower accredited consumption based product. Victoria Electricity Green Energy is offered to residential and business customers throughout Victoria.



FOR MORE INFORMATION
CONTACT GREENPOWER
1300 852 668 OR:

EMAIL