



Grid Connected Energizer Systems - Expected Costs

930W Grid Connected System

BP Solar Energizer 930 kit

Installation Hardware
Installation Labour

Sub Total	\$13,695
PVRP & ECB Rebates	\$7,905
Estimated Nett Cost	\$5,790
<i>Typical Average Daily Output 4.1 kWh</i>	

1550W Grid Connected System

BP Solar Energizer 1550 kit

Installation Hardware
Installation Labour

Sub Total	\$21,025
PVRP & ECB Rebates	\$8,775
Estimated Nett Cost	\$12,250
<i>Typical Average Daily Output 6.8 kWh</i>	

2790W Grid Connected System

BP Solar Energizer 2790 kit

Installation Hardware
Installation Labour

Sub Total	\$31,385
PVRP & ECB Rebates	\$9,395
Estimated Nett Cost	\$21,990
<i>Typical Average Daily Output 12.3 kWh</i>	

Systems include all installation hardware, comprehensive owner's manual and a three year installation warranty. All installations conform to BCSE guidelines and all relevant Australian Standards.

Estimates assume system installation into an existing weatherproof room or area and solar panel installation onto a suitably pitched, north facing steel roof area free of obstructions; do not include costs associated with new metering (if required), electrical inspection costs or trenching (if required) for cable runs. Prices may be slightly higher for tile roofs.

The above estimates are based on typical situations and may vary depending on actual site conditions. Pricing is valid as of May 2007 and intended as a guide only.

www.sunreal.com.au

03 5768 2248 PO Box 924 WANGARATTA 3676