

Solarwise Solar Electricity

A shortcut to take control of your power bills today!

Solarwise Solar Electricity helps you to eliminate your power costs and pays for itself over time. We use only the finest quality components so you can be assured of a trouble free long term investment.

Benefits

- ✓ Generating your own electricity allows you to take control of your electricity bill
- ✓ The Federal Government's Solar Credit Scheme together with Renewable Energy Certificates and feed-in tariffs are currently available making it the ideal time to go solar
- ✓ Will help you save money, produce clean electricity and reduce the impact of pollution and greenhouse gas emissions. Add value to your home
- ✓ Helps to meet energy requirements for new homes. eg. NEW BASIX, 5 star rating systems

How it works

Solar generates power from photons of light and works best with plenty of sunlight. The inverter component is required to convert the DC power generated to AC for your home.

Any power you don't use is sent to the grid and feed-in tariffs may apply to generate credits on your bill.

Solar Electricity for Grid Connection Explained



1. Sunlight hits the solar modules, generating DC electricity
2. The DC electricity is fed into an inverter which converts it to 240V / 50Hz electricity
3. The 240V electricity is fed to your home appliances
4. Surplus electricity is fed back into the main grid

It's hard not to cheer an Australian Company like Solarwise when they are going for Gold for their Customers.

Kieren Perkins O.A.M

SOLAR
WISE®

The Choice of Champions



CATEGORY	SOLARWISE 1.5KW GRID CONNECT KIT	SOLARWISE 2.0KW GRID CONNECT KIT	SOLARWISE 3.0KW GRID CONNECT KIT	SOLARWISE 5.0KW GRID CONNECT KIT
Solar Panel Type	Monocrystalline	Monocrystalline	Monocrystalline	Monocrystalline
Standard Inverter Option	Up to 1.5kW supplied	Up to 2kW supplied	Up to 3kW supplied	Up to 5kW supplied
Roof Space Required	12sq meters	16sq meters	24sq meters	39sq meters
Approx Yearly Output Refer to explanation below in yellow section	2452 kWh per year	3066kWh per year	4599kWh per year	7689kWh per year
Approx Yearly Saving	49% of bill for medium energy consumption household 30% of bill for high energy consumption household	60% of bill for medium energy consumption household 38% of bill for high energy consumption household	90% of bill for medium energy consumption household 57% of bill for high energy consumption household	159% of bill for medium energy consumption household 96% of bill for high energy consumption household
Reduction Of Greenhouse Gases	2.45 tons per year	3.06 tons per year	4.5 tons per year	7.6 tons per year

7 Reasons To Choose Solarwise:

- ✓ Proven track record and experience on which you can rely;
- ✓ Fully licensed by the BSA for your protection;
- ✓ Over 30 years in business - a name you can trust;
- ✓ Complete range of energy saving products;
- ✓ Professionalism and commitment to our customers;
- ✓ High quality products for a safe investment;
- ✓ Australian owned and operated family business.

We can also offer interest free payment plan options for your convenience.

Warranty

- Up to 10 year labour warranty
- 10 year corrosion warranty on stands and panels
- Up to 10 year warranty on inverter
- 25 year performance warranty

Fast and inexpensive mounting

- Delivered ready for connection
- Pre-confectioned cables
- IEC (UL) passed and weatherproof connectors
- Integrated bypass diodes



- Qualified IEC 61215
- Safety tested IEC 61533
- Periodic inspection



* Solar energy generated based on solar panels facing North @ 30o angle

** Medium usage savings based on annual power consumption 5000kWh / year and 8000kWh / year for High energy households
– Check your electricity account to ascertain you current usage of energy and to calculate savings



Free Call 1800 805 287

Brisbane
22 Marble Drive
Kingston Qld 4114

Phone 07 3209 5466
Fax 07 3209 5822

info@qis.com.au
www.solarwise.com.au

ABN 20 058 095 944

New South Wales
Unit 3
20 Crescent Street
Granville NSW 2142

Ph: 1800 805 287

