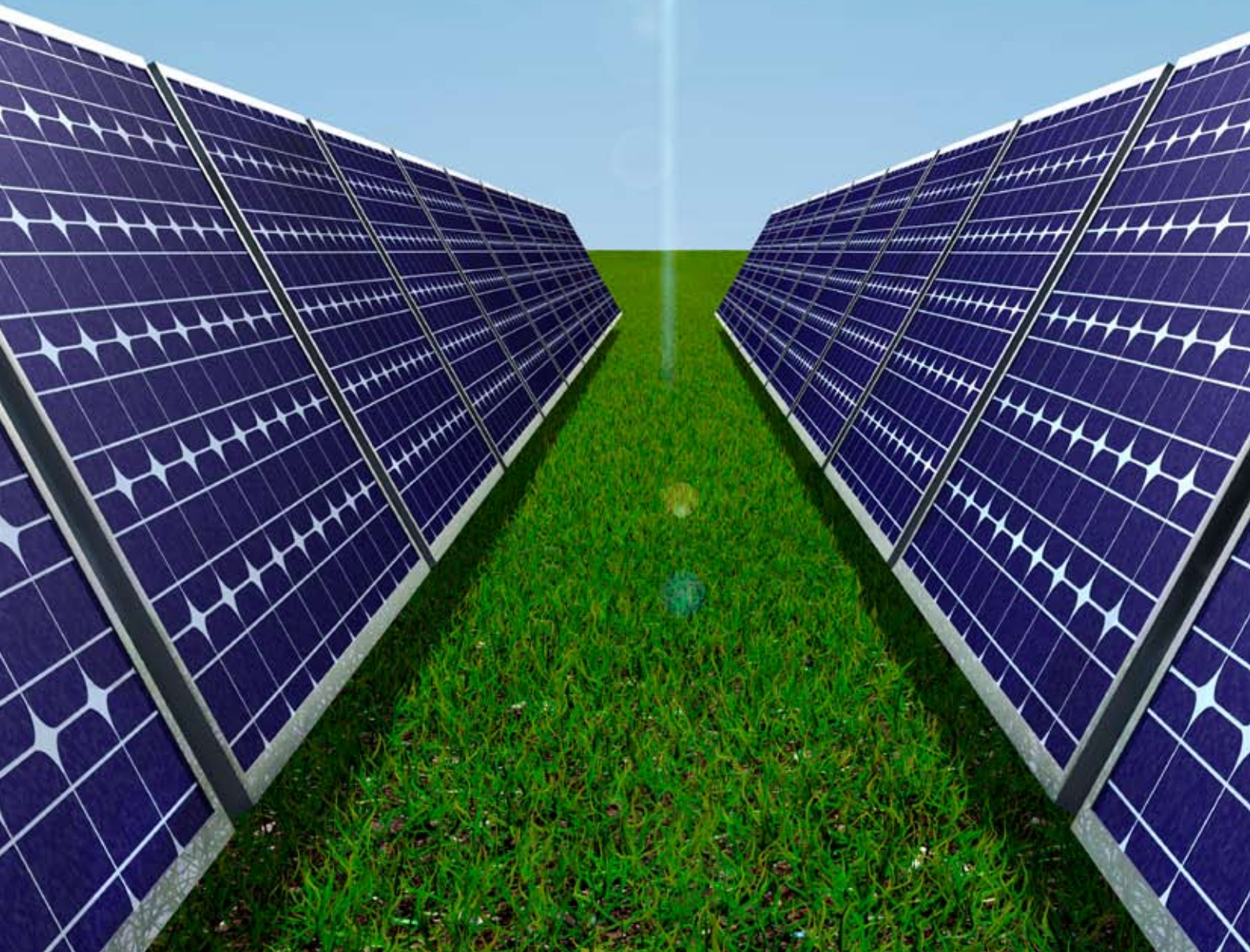




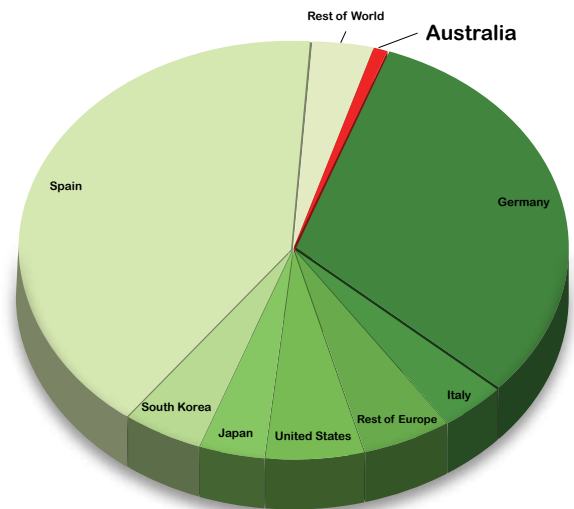
Invest in your future.....
Switch to solar!





WHY IS SOLAR THE BEST ALTERNATIVE?

- It is the most abundant emission free source of energy
- It has recently become the cost competitive energy source for everyday householders / businesses to overtake older carbon based (coal power) energy
- Federal Government, State Government and Australian power companies will now reimburse the cost of your solar power package
- Every dollar you invest in solar is reimbursed to you over time
- Some projections predict that the cost of electricity could rise over 116% over the next several years in Western Australia, 62% in New South Wales and 400% in Victoria
- Everyone talks about being carbon neutral, with solar power you can actually become **CARBON NEGATIVE!**
- Overall R.O.I. is 4-7 times the value of the system over a lifespan of 30 years
- The federal government is spending billions of dollars to hit Australia's Renewable Energy Target by 2020



PV Market Demand in 2008



4 STEPS TO SOLAR

1 First we check your roof for suitability and if you are **ELIGIBLE** for the government rebate

2 Sun Connect will order your solar package and then complete and lodge paperwork for grid connection and solar incentives

3 Once your solar package is ready and you are approved for connection to the grid, we will design your installation and book an install date with our BSCE accredited installers

4 Once installation is complete your power provider can upgrade your meter so that you can start supplying your household and selling back to the grid

WHO IS SUN CONNECT?

Sun Connect is an Australian owned and operated company that prides itself on delivering excellence and reliability in the renewable energy industry.

Sun Connect has its own electrical contracting licence (EC9127). We are regulated not only by the BCSE for solar PV installs but also by Energy Safety (Department of Commerce).

Our components have the highest outputand highest warranties in the market

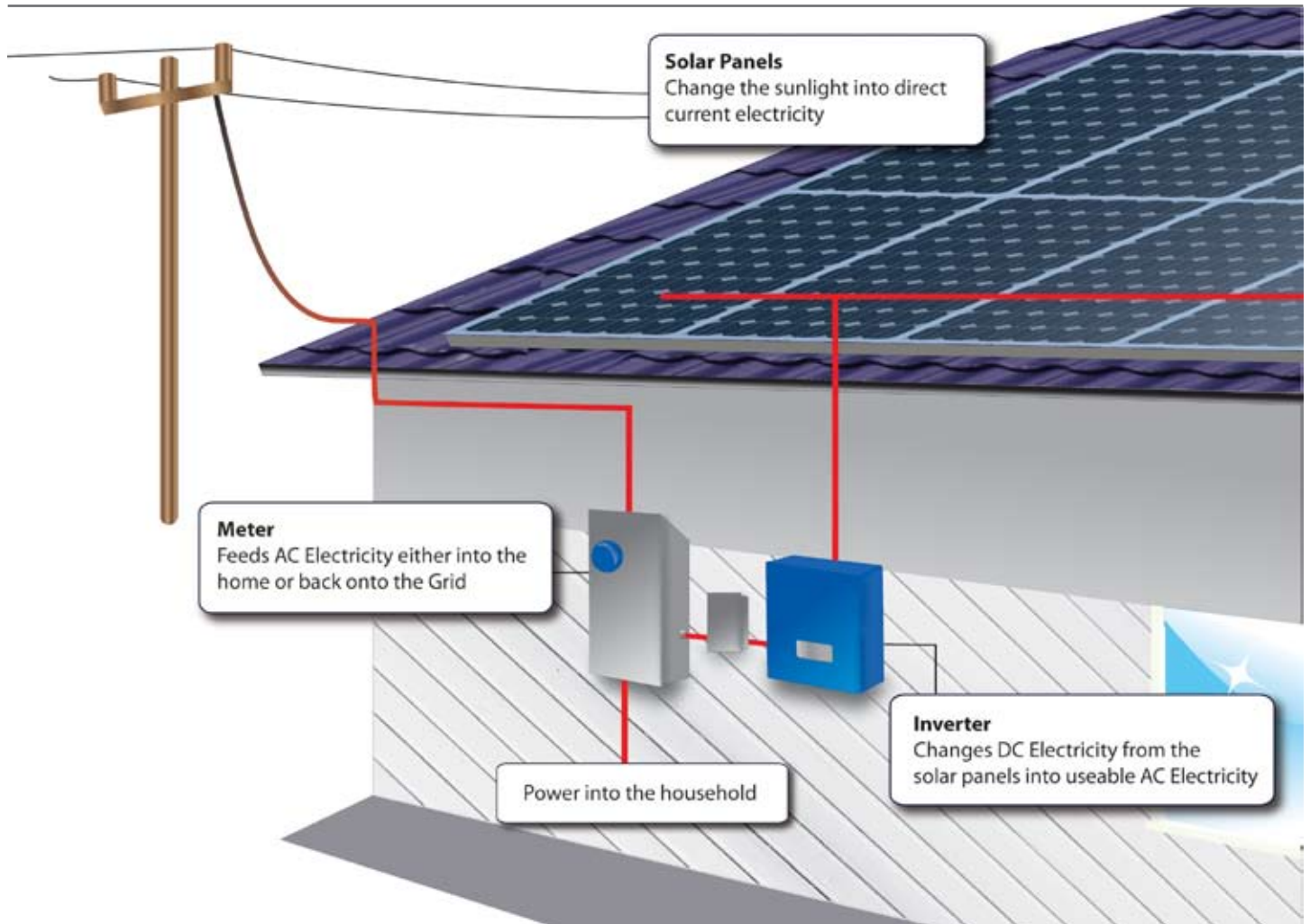


SMART ENERGY FACT #1

The Earth receives more energy from the sun in an hour than is used in the entire world in one year.



HOW DOES IT WORK?



The picture above illustrates how the energy flows from your panels down to your inverter and then over to your meter box, from your meter box the electricity will either come into your home if you are using power at that time or it will be fed back onto the grid.



A company is only as good as the product it stands behind, this is why we go to great lengths to source the best backed products available. Our suppliers follow standards such as ISO9001 – 2000 along with stringent individual flash testing. This is why we have no hesitation in offering a 25yr performance guarantee on all of the solar panels we install.



SMART ENERGY FACT #2

Germany has over 500 times the amount of solar as Australia. This is because of their 'feed-in-tariff'; the same model WA is introducing later this year and the same model as what NSW implemented as of 1st January 2010.



EQUIPMENT FAQ'S

- What warranties do the panels have?
The panels come standard with a 25 year performance guarantee, along with a 10 year product warranty
- Does the inverter have a warranty?
The inverter carries a 5 year warranty
- What brands do you use?
Some of the brands that we use are Orion, Aurora, SMA and ERA
- How do your warranties compare to other warranties available on the market?
We offer the most comprehensive warranties available on the market
- Are your Installers accredited?
Our installers are licensed electricians and accredited with the Business Council for Sustainable Energy



SMART ENERGY FACT #3

Solar panels are like water tanks. They capture sunlight, which would otherwise go to waste like run off water.

"...For a long time home owners have been at the mercy of the power companies but now we have a choice..."



SMART ENERGY FACT #4

In Australia 95% of electricity is produced from burning fossil fuels.



FROM OUR CUSTOMERS

The staff at Sun Connect are friendly, informative and easy to deal with, especially Tilly. We love the fact that we have turned the tables on the power company and that we were able to take advantage of the government assistance that was on offer, now we feel sorry for people who aren't on Solar power.....

Mr William Armstrong,
Midland

We are so happy with the results from our solar panels that we are now looking at increasing the amount we have on our roof. The staff were very friendly and easy to deal with. It feels great to be doing our bit for the environment. We are confident that we have made a wise investment.

Ms Tracy Black,
Heathridge

After getting solar panels from Sun Connect we have noticed a significant cut in our power bills, we take pride in the fact that we have a lasting legacy for our children. It's also a great capital investment on our house which has added value to our property. We found the Sun Connect staff to be friendly and informative; all round it was a very positive experience

Mr Simon Adams, (Adams Family featured above)
Thornlie



MAKE THE SWITCH

The value of any and all solar electricity equipment you install on your home is REIMBURSED to you, over time, from a combination of:

- (a) federal rebates
- (b) state government schemes (feed-in tariffs)
- (c) electricity savings.

The only limitation to the value of the solar you can install and be reimbursed for; is how much roof space you have!
So join the Solar Revolution today!

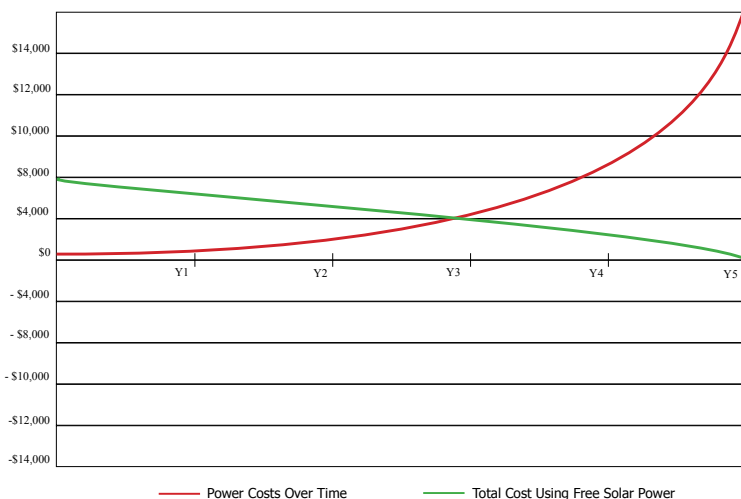


SUN CONNECT HAS HELPED THOUSANDS OF AUSTRALIAN HOUSEHOLDS TO:



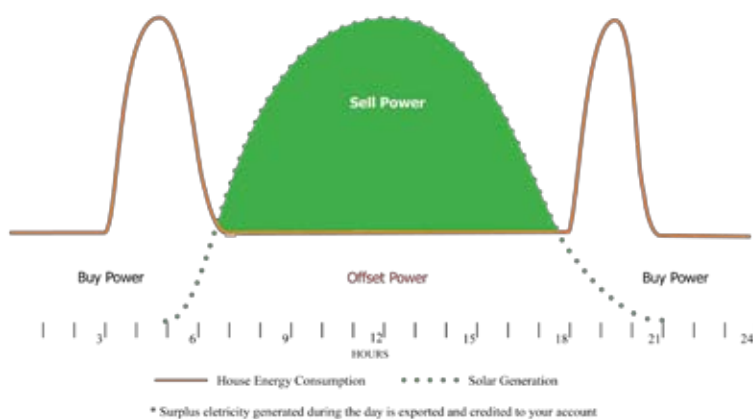
- Claim \$000's of federal rebates, per household, to pay for their solar installations
- Cut down or eliminate electricity bills
- Become eligible to claim state government 'feed-in tariffs' to further reward households for generating clean electricity to feed back into the grid
- Protect themselves against future electricity price increases (over 100% projected increase in the next 2 – 3 years)
- Add significant capital value to their home
- Make their home eco-friendly and energy efficient

RETURN ON INVESTMENT OVER LIFE SPAN



**based on approximate forecast projections

SOLAR GENERATION SUPPLY & DEMAND



HOW MANY SOLAR PANELS DO YOU NEED?

Approx useage p/day	Panels recommended	Roof space m2	Comments
10	6	8m ²	
15	9	12m ²	
20	12	16m ²	
30	18	24m ²	
40	24	31m ²	

*Figures based on average return with a net feed in tarriff plus energy savings.
*Based on typical power useage patterns, requirements may vary from state to state.
Please see www.sunconnect.com.au for terms and conditions.

SUNCONNECT

1800 307 317

F: (08) 9317 2043

E: info@sunconnect.com.au

www.sunconnect.com.au

WESTERN AUSTRALIA
1a/5 Hayden Court
Myaree, WA, 6154

NEW SOUTH WALES
11/255 Oxford St
Bondi Junction, NSW 2022

VICTORIA
470 Collins St
Melbourne, VIC, 3000