

Clean, free electricity from the sun



Solar Power
Solutions



Harness the sun, for a brighter future

The Earth's fossil fuel resources are declining at a rapid rate. Fossil fuels are not only finite; they produce harmful greenhouse gases. The ever-increasing cost of fossil fuel-generated electricity is also placing a heavy financial burden on regular Australians.

The sun however, produces an abundance of clean, renewable energy that will always be there. By installing solar power on your new home you can harness this free energy, reducing greenhouse gas emissions and taking control of your power bills... giving a brighter future for you & your family.

So don't pay for high priced electricity install solar power and save...

Our systems

The more panels you fit on your roof, the more electricity your system can generate, and the greater your savings.

Green Logic offer a wide range of quality solar power systems from leading manufacturers to meet your specific needs.

Our range includes common residential-sized systems from 1.5kW through to 6.5kW output, as well as high output systems for larger applications.

We also offer a range of battery storage solutions to complement your solar power system providing maximum flexibility over your solar generated power and less reliance on grid electricity.

Also available are compatible smart meters that give you greater control and understanding on how your system is operating.



Illustration of Solar PV system

How grid-connected solar electricity works:

1. Solar-electric panels fitted to your roof generate electricity when exposed to sunlight
2. These panels are connected to an inverter to convert the solar generated DC (Direct Current) electricity to AC (Alternating Current) electricity suitable for household use
3. The solar-generated electricity is consumed immediately by your appliances
4. At night, or when your power consumption exceeds solar generation, your power is drawn from the grid. During the day, any surplus solar generated electricity is fed into the power grid