

Grid Connected Solar Power System

Generate your own power

With the cost of solar panels dropping and the cost of electricity rising, everyone can benefit from a **Solar Group Grid Connected System**. The electricity produced by the system will be used to help meet your household electricity demand, reduce your power bill and earn money or credit from excess electricity.



Our turn-key approach

Sit back, relax and let our solar consultant turn on the solar for you.

More New Zealanders take control of their energy bill with Solar Group trusted advice, long lasting products and great customer service.

We do it all for you! From concept and design to installation and after sales service.



Affordable solar

To make solar affordable, we work on two levels:

1. Providing the best value for money per kWh savings of the selected product range. Simply taking advantage of our strong buying power.
2. Providing homeowners with innovative financial solutions to leverage future savings, such as Eco-Loans and very low interest finance.

Why Solar Group

Better Advice: You will receive a specific energy saving calculation of your project. If Solar Power is not for you – WE WILL TELL YOU – and offer you alternative solutions

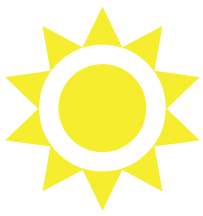
Better Product: 100% of our solar panels are Tier1 and have higher KW per m2 and actual output greater than rated, with superior performance even in low-light conditions. Our solar equipment efficiency & durability is independently verified in New Zealand by **EnviroSpec**®

Better Service: Experienced & well trained staff, logistic facilities and approved installers are here to ensure that you experience a smooth transition to solar

“*I'd put my money on the Sun and Solar Energy, what a source of Power! I hope we don't have to wait until oil and coal run out, before we tackle that.*”

-Thomas Edison - inventor of the first commercial lightbulb

More solar information is available on our website: solargroup.co.nz



“ Our home generates clean solar power from the sun.
Does yours? ”



Easy to install packages

It does not matter if you are building a new house or it is an existing older home, as long as there is a sunny roof above you there is a good solar package for you.

Our solar packages are designed for ease of installation, all types of roofs and best savings per \$ invested.

Warranties

Performance guarantee: Our panels are guaranteed to deliver energy for 25 years, and you can take that to the bank.

Customer Assurance: Remember, your warranty is as strong as the company you buy from. Our customer assurance is nationwide.

Experienced & well trained staff, logistic facilities and approved installers are here to ensure that you experience a smooth transition to solar.

Partners

Canadian Solar delivers uncompromising value to its customers across the globe. Solar Group choose Canadian Solar because they manufacture high-quality solar PV products with market-leading cost structures, delivering the best value possible.



Enasolar Solar inverters Christchurch based manufacturer of high standard inverters and over 25 years experience.



Size kWp	Strings x Panels	~Roof Area m ²	Inverter	Output unit / year*
1.5kWp	1 x 6	~10 m ²	Enasolar 1.5kW or Canadian Solar 1500 TL	1900 - 2100
1.75kWp	1 x 7	~12 m ²	Enasolar 1.5kW or Canadian Solar 1500 TL	2200 - 2450
2kWp	1 x 8	~14 m ²	Enasolar 1.5kW or Enasolar2.0kW	2500 - 2800
3kWp	1 x 12	~20 m ²	Enasolar 2.0kW or Enasolar3.0kW	3800 - 4200
3.75kWp	1x7+1x8	~25 m ²	Canadian Solar 3600 TL-D	4700 - 5250
4kWp	2 x 8	~27 m ²	Enasolar 4.0kW	5000 - 5600
5kWp	2 x 10	~33 m ²	Enasolar 4.0kW or Enasolar5.0kW	6300 - 7000
6kWp	2 x 12	~40 m ²	Enasolar 5.0kW	7600 - 8400

*Solar output will vary depending on region and site-specific positioning. Given values are for guidance only.

Note: When considering roof space, each panel is approx. 1mx1.65m. Shading must be avoided.

Our Solar Consultant will ensure best match package and can offer further options.

Local Installer:

