# ┢

YourLand's 5kW Solar Panel Rebate: What Is It And Am I Eligible?

Society1056

society1056.com.au

Yourland

Developments

# **VOURLAND DEVELOPMENTS IS GRANTING REBATES** FOR 5KW SOLAR PANELS ON ALL HOMES. AS AN ADDED BENEFIT TO RESIDENTS, THE SOLAR REBATE DELIVERS IMMEDIATE SAVINGS TO ALL HOUSEHOLDS\*

**SOCIETY 1056** 





YourLand Developments has partnered with RACV Solar to grant \$5,750 rebates for 5kW solar systems on every home in Society 1056 installed by RACV Solar\*.

Generating power directly from the sun, solar systems reduce the amount of electricity a home needs to draw from the grid. Each kWh of electricity generated by solar panels avoids the release of .92kg of carbon into the atmosphere. These 5kW systems can save 6 tonnes of carbon per home per year.

Using 445W panels^, a 5kW system would require 12-14 panels to be installed on the roofline, whereas 300W panels would require 17.

At a minimum, 5kW solar systems are mandated by the design guidelines. Purchasers are welcome to upgrade their solar systems and can arrange that directly with RACV Solar during consultation. Any upgrades to the package however will be at the cost of the purchaser, and may delay installation of the 5kW package.







### **RACV SOLAR**

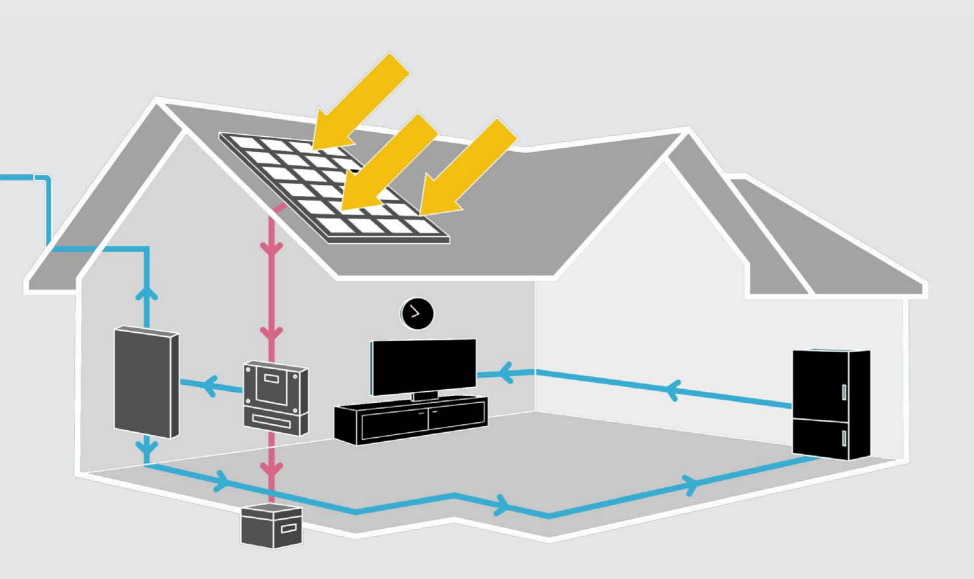
As one of Australia's leading solar providers, RACV Solar is committed to building a cleaner energy future. Their expert team has designed and installed thousands of quality systems for homes, businesses, and community projects.

To find out more about solar for your home, scan below and enter promo code - YLRACVSOL24



# HOW DOES SOLAR **POWER WORK?**

Solar power is produced by converting light from the sun into energy. The electricity generated from a solar system can be used to power your home, stored in a battery, or fed back into the grid.





**SOLAR PANEL REBATE** 



02

Converts DC electricity to AC (alternating current). This is the type of power your home uses.





To generate solar power, you need four key components.



Convert the sun's energy to electricity (called direct current or DC).

## INVERTER

## **SWITCHBOARD**

Where the power is sent and distributed around the home.



If you're not using all the power being produced, the overflow will be transferred to the grid to be used by other households or businesses. Likewise, when you need more power than you're producing, you'll draw from the grid.



\*Subject to rebate eligibility and individual rebate terms and conditions. Emissions and cost savings calculation based on independant audit, correct at time of publication 13 October 2023. Full terms and conditions detailed in the Society 1056 Contract of Sale. Contact sales team for more information.

^As of 16 October 2023, 445W Trina panels are used by RACV Solar. This can change without warning at any time.