



# PUTTING THE SUN TO WORK FOR YOU

MYSOLAR.COM.AU



### **FOR BUILDERS**

At our Pre-Start Selection Centre builders clients can book a pre-start meeting to discuss their current and future energy needs so MySolar can design a system to suit then liaise with the builder to ensure the design is functional to the build.







Western Power Applications



Solar Contribution Calculations & Reports



Installation



Synergy Applications & Approvals



Small Scale Technology Certificate Creation

## **SOLAR POWER PACKAGES**

2.64kW	<b>3.30</b> kW	5.94kW	6.60kW
Solar Package	Solar Package	Solar Package	Solar Package
9.93kWh erage daily energy (units on bill)^	13.20kWh average daily energy (units on bill) ^	22.33kWh average daily energy (units on bill)^	24.29kWh average daily energy (units on bill)

2000w 3000w

\$991 \$1,3

\$1,318 potential annual savings\*

10

solar panels

\$2.230

\$2,230 potential annual savings\*

18

5000w

20 solar panels

5000W inverter rating

\$2,374

\$9,913 otential 10 year savings

solar panels

\$13,182 potential 10 year savings \$22,304 potential 10 year savings

\$23,744 potential 10 year savings

^Approximate average annual maximum daily production north facing solar system.

\*Disclaimer: Estimation only of maximum potential savings over the period stated. Assumptions - Based on a North facing solar power system in optimum conditions and assumes full year-round utilisation of generated electricity with 100% self-consumption and zero export to the grid. Dollar savings are potential maximums and are based on an average daily solar production as per Clean Energy Council Solar PV Consumer Guide Vol17 21 May 2012 and Synergy A1 tariff of 28.80cents per kWh. Percentage savings are potential maximums and are based on a household average annual consumption of 20kWh per day for a 4 person household as per Australian Energy Regulator Energy Made Easy website. System efficiency is estimated only and does not take into account for losses that may include shading, inverter efficiency, cable losses, dirt, manufacturer tolerances, grid outages, maintenance downtime, and other factors. Installation situation and energy tariff rates will affect the actual figures. Images and product pictures are for illustration purposes only.

# MySolar puts the power of the Australian sun to work for you.

With ever increasing electricity prices, a solar power system takes advantage of the free energy from the sun to cut your home's electricity bills, reduce your carbon footprint, and let you become increasingly independent of the electricity giants.

At MySolar, we pride ourselves on delivering the best possible solar energy solutions to our customers. We have been looking after the needs of Perth households and businesses for years.

# SOLAR POWER 24 HOURS A DAY

With a home battery, you can store solar energy generated during the day for use any time. During the day, the sun shines on your solar panels, charging your battery. At night, your home draws electricity from your battery, powering your homewith clean, sustainable energy 24/7.





#### Save more on your electricity bill

Power your home with the solar energy stored in your home battery to reduce your reliance on the grid and lower your electricity bill.



#### Back-up power

Can be configured to supply available backup battery power in the event of a grid outage.



## Increasing self-consumption of solar generation

Batteries can store surplus solar energy during daylight hours and use that energy later when the sun is not shining.

# CONTACT US

MYSOLAR.COM.AU

- a.11 cressall road, Balcatta WA 6021
- p.(08) 6270 6400
- e. mysolar@consolidatedenergy.com.au



