



TERMS AND CONDITIONS

BUY A NEW ALLAM HOME. GET SOLAR PANELS AND BATTERY AND SAVE UP TO \$42K*

*Reserve a specified Allam New Ready Built Home (by paying a reservation fee) **between 10am Friday 13 May 2022 and 5pm Monday 6 June 2022** and exchange contracts within 14 days after date of reservation.*

(Excludes: Monterey Estate at Kendall, Land only sales and homes specified as not being subject to solar inclusion).

The amount of power generated by your solar system will vary depending upon the type, size and orientation of home, the size of the system, the time of year, weather conditions, and individual usage patterns.

- Savings are based upon the following assumptions:
- Average electricity tariff - \$0.34/kWh
- Feed-in tariff - \$0.10/kWh
- Shading loss – 0%
- Average consumption – 25kWh/day
- Average peak sun hours – 4.2kWh/day
- Location – Average of Sydney and Newcastle
- Household size – 4 people
- Pool – No
- Gas – Yes
- Usage pattern – Morning and night peak
- Decrease in generation over 10 years: – 7.5%
- Export of 2% for system without gas and 10% for system with gas
- Does not include a potential change from gas to electricity



TERMS AND CONDITIONS

BUY A NEW ALLAM HOME. GET SOLAR PANELS AND BATTERY AND SAVE UP TO \$42K*

System Size	Battery Size	Average Daily Production	Average Annual Production	Maximum Annual Saving	Annual CO2 Saving (kg) [1]	Maximum Potential Saving - 10 years	Total Saving, including System Cost
3.12 kW	10.1 kWh	13.00 kWh	4.74 MWh	\$1,499	3890 kg	\$13,850	\$27,600
4.29 kW	10.1 kWh	17.89kWh	6.53 MWh	\$2,062	5350 kg	\$19,050	\$33,200
5.46 kW	10.1 kWh	22.77kWh	8.31 MWh	\$2,624	6810 kg	\$24,250	\$38,700
6.24 kW	10.1 kWh	26.02kWh	9.49 MWh	\$2,999	7780 kg	\$27,740	\$42,640

¹"How Much Does Electricity Cost in Australia? – Electricity Wizard". Electricity Wizard, 2020. [Online]. Available: <https://electricitywizard.com.au/electricity/electricity-cost/how-much-does-electricity-cost/>. [Accessed: 28-April-2021].

¹"Monthly Mean Daily Global Solar Exposure - 066006 - Bureau of Meteorology", Bom.gov.au, 2020. [Online]. Available: http://www.bom.gov.au/jsp/ncc/cdio/weatherData/av?p_nccObsCode=203&p_display_type=dataFile&p_startYear=&p_c=&p_stn_num=066006. [Accessed: 28-April-2021].