



VIC

2025

AWARDS EDITION



Australian Solar Install Statistics and Insights

Statistics based on systems 100 kW and less



SOLARIS AWARDS

No. 1

0-100 kW

Energy Build

0-15 kW

Energy Build

15-40 kW

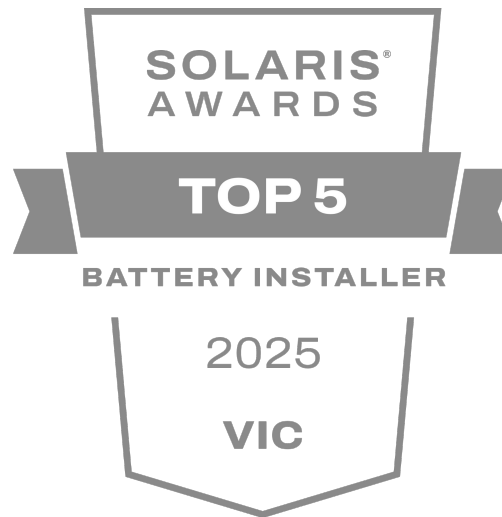
Solar Seed

40-100 kW

Energy Aware

Batteries

Invincible Energy



SOLARIS AWARDS

Top 5

0-100 kW 0-15 kW 15-40 kW 40-100 kW Batteries

2	Invincible Energy	Invincible Energy	SolarRun	AGL	SolarRun
3	Solar Seed	Solar Seed	Cyanergy	Todae Solar	Solar Seed
4	Origin	Origin	Energy Aware	Cyanergy	Amazing Solar
5	SolarRun	Amazing Solar	Invincible Energy	Echo Group	Solar Miner



SOLARIS AWARDS

Top 10

	0-100 kW	0-15 kW	15-40 kW	40-100 kW	Batteries
6	Energy Aware	Sunboost	Energy Control Australia	Energy Control Australia	Sunboost
7	Amazing Solar	SolarRun	Horizon Solar Power	Kuga Australia	ADS Solar
8	Sunboost	Sunsolar Solutions	Solar Spirit	Horizon Solar Power	Starfish Energy
9	Cyanergy	Sunrise Innovations	Origin	Hello Solar	Sunrise Innovations
10	Sunsolar Solutions	Cyanergy	Solar Masters	Energis	Aus Solar Energy Group



SOLAR AWARDS

Top 20

	0-100 kW	0-15 kW	15-40 kW	40-100 kW	Batteries
11	Sunrise Innovations	Solar Miner	Sunboost	Solar Metrics	Cyanergy
12	Solar Miner	Chromagen Australia	Go Solar Group	Aus Renewable	Dodo Solar
13	Solar Masters	Solar Masters	ADS Solar	Energos	Hybrid Solar
14	Hello Solar	Sun Current	Hello Solar	Solar Seed	Evitech
15	Go Solar Group	Go Solar Group	AZ Energy	Greenoz Solutions	AZ Energy
16	Chromagen Australia	Hello Solar	Essential Solar	Think & Grow Renewable	Sun Current
17	Sun Current	Solargain	GEM Energy	South Beach Solar	Solar Masters
18	Echo Group	Sunrun Solar	Western Elec	SolarSpec	Essential Solar
19	Essential Solar	Essential Solar	Energis	Acacia Energy	Solar Spirit
20	Solar Spirit	Six Star Plus	Trione Energy	Starfish Energy	Electrical Doctorz

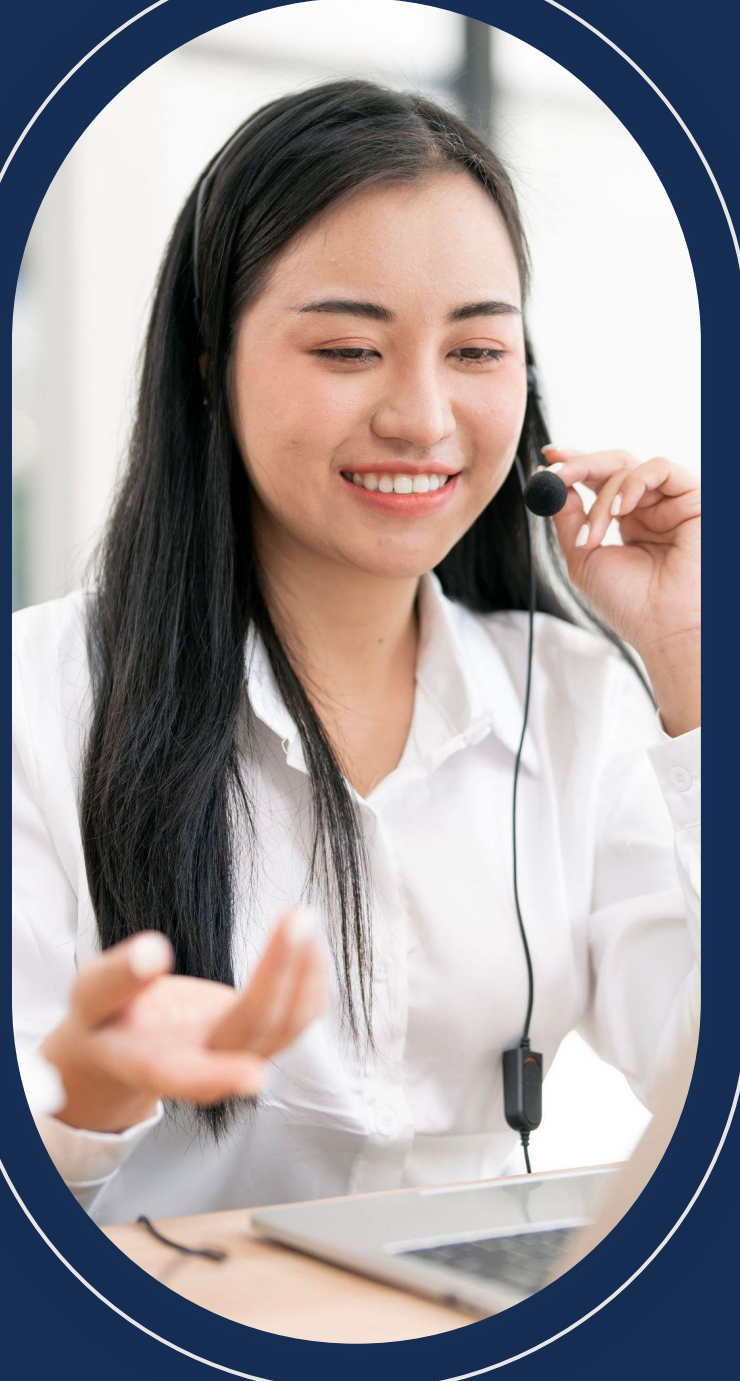


Your Offshore Recruitment Partner

Costs start at **\$1,900 / month** for a full time employee.

Full margin transparency and buy-out options available.

[Learn More](#)



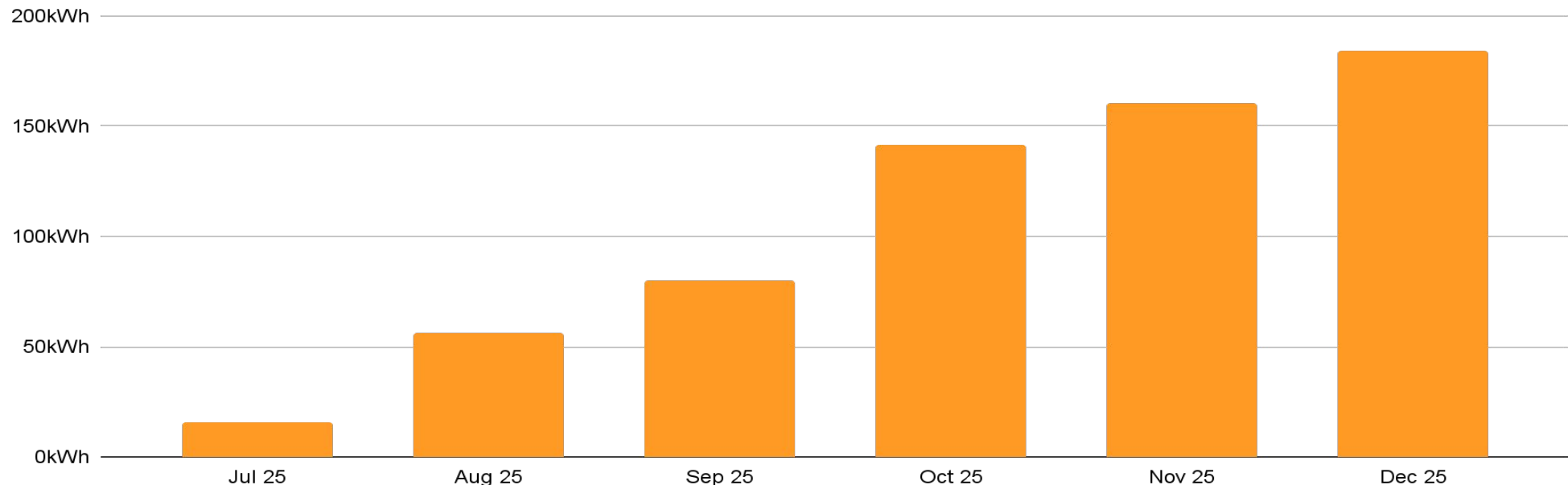
VIC - Battery Installation OVERVIEW

**IN 2025, WE INSTALLED
638,178kWh OF BATTERIES
AND 29,030 SYSTEMS**

This made up 18% of total installed volume nationwide

21.98kWh

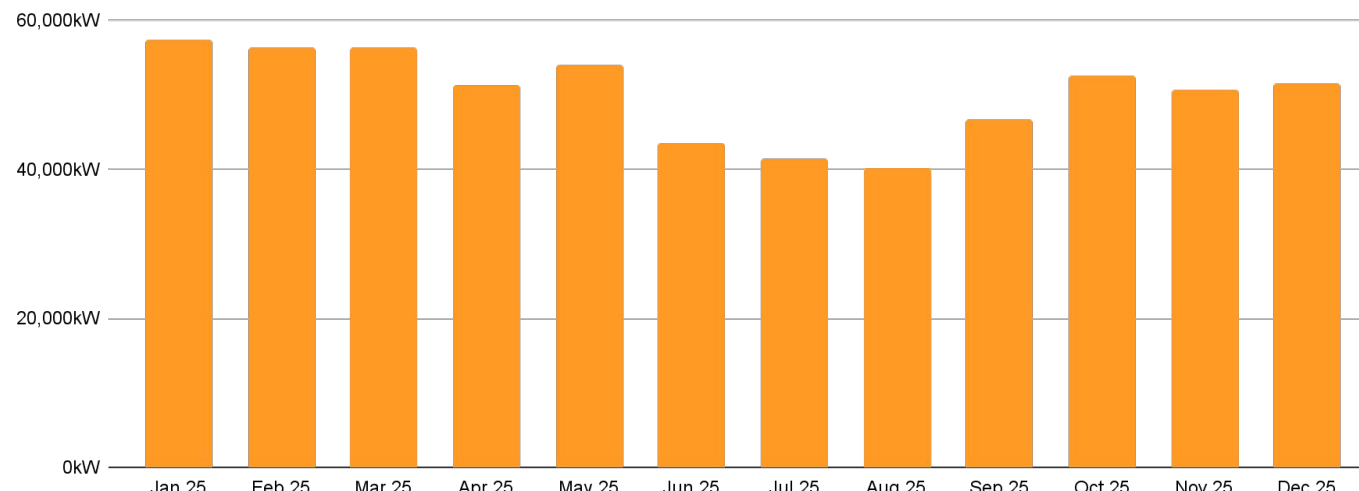
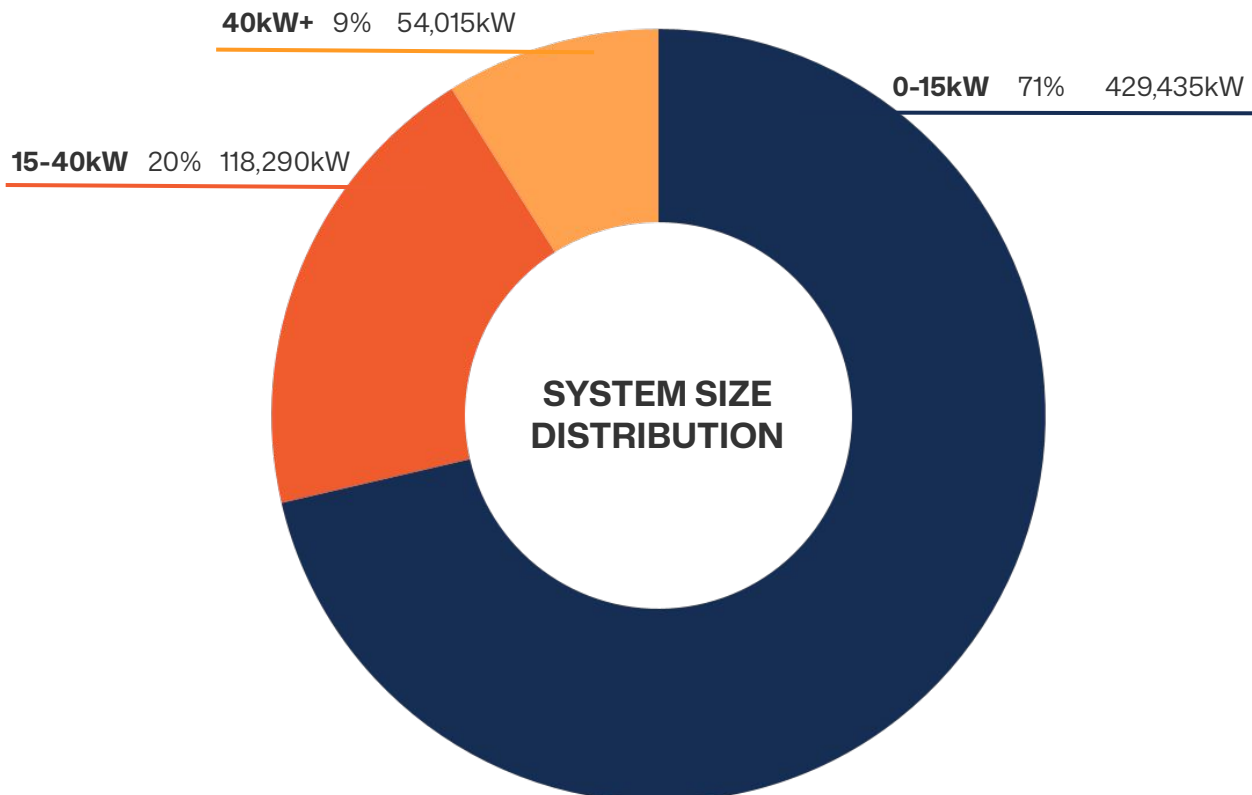
Average System Size



VIC - Solar PV Installation OVERVIEW

**IN 2025, WE INSTALLED
601,741kW OF SOLAR AND
61,527 SYSTEMS**

This made up 21% of total installed volume nationwide



-10.94%

Year-over-Year Variation



Your Residential Finance Partner

6.29% interest rate for residential
(7.34% comparison rate*)

[Calculate Your Financing](#)

*Comparison Rates based on \$30,000 green loan repaid over 60 months. WARNING: This comparison rate is true only for the example given and may not include all fees and charges. Different terms, fees or other loan amounts might result in a different comparison rate.



Victoria

BATTERY RETAILER LEADERBOARD

	Company	Volume	No. of Systems	Market Share
1	Invincible Energy	22,085kWh	1,010	3.46%
2	SolarRun	18,517kWh	658	2.90%
3	Solar Seed	15,754kWh	566	2.47%
4	Amazing Solar	6,404kWh	323	0.84%
5	Solar Miner	5,080kWh	182	0.80%

Victoria

SOLAR RETAILER LEADERBOARD

	Company	Volume	No. of Systems	Market Share
1	Energy Build	20,604kW	4,160	3.42%
2	Invincible Energy	13,857kW	1,648	2.30%
3	Solar Seed	13,238kW	1,212	2.20%
4	Origin	9,482kW	1,076	1.58%
5	SolarRun	8,363kW	801	1.39%



Your Commercial Finance Partner

We will not be beaten on interest rates!

[Calculate Your Financing](#)

BATTERY STC LEADERBOARD

	Company	Volume (kWh)	Market Share
1	Formbay Trading	175,768kWh	27.54%
2	One Stop Warehouse Finance	87,158kWh	13.66%
3	Gb Environmental Trading	50,444kWh	7.90%
4	Solsmart	36,291kWh	5.69%
5	Habitat Energy Systems	25,192kWh	3.95%

Victoria

SOLAR STC LEADERBOARD

	Company	Volume	Market Share
1	Formbay Trading	154,938kW	25.75%
2	One Stop Warehouse Finance	52,612kW	8.74%
3	Gb Environmental Trading	38,548kW	6.41%
4	Peter Maganiotis	24,131kW	4.01%
5	Achievers Energy Group	22,774kW	3.78%



AN IDEAL PARTNER FOR A SOLAR BUSINESS

Source: Clean Energy Regulator, 'REC Registry' (2001-2026). Figures are only estimations based on REC registry data. Figures are based on STC registration data and actual installation dates may vary by 12 months. Statistics are only based on systems 100kW and less.