

## 2021 02 **QUARTERLY REVIEW**

Australian Solar Install Statistics and Insights Statistics based on systems 100kW and less



### Queensland

## LEADERBOARD

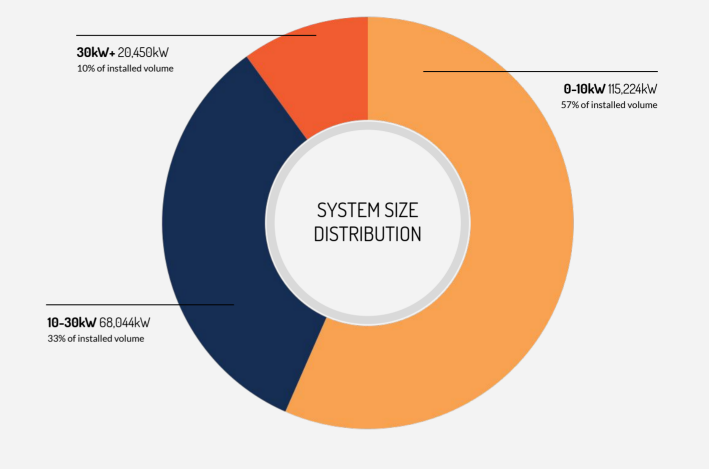
	COMPANY	VOLUME INSTALLED	SYSTEMS INSTALLED	MARKET SHARE
1	Sunboost (Bell Solar)	6,480 kW	783	3.15 %
2	Origin Energy	6,281 kW	799	3.08 %
3	Peter Maganiotis	3,250 kW	390	1.60 %
4	Green Energy Technologies	2,642 kW	361	1.30 %
5	SAE Group	2,053 kW	239	1.01 %

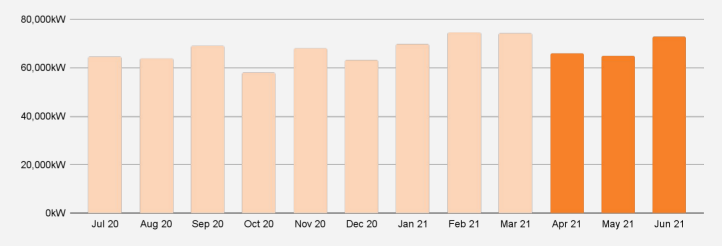
## QLD OVERVIEW

### IN Q2 2021, QLD INSTALLED 203,718kW OF SOLAR AND 23,400 SYSTEMS

This made up 25% of total installed volume nationwide this quarter.







02 2021 QLD QUARTERLY REVIEW Solar Nerds brought to you by Solaris Finance

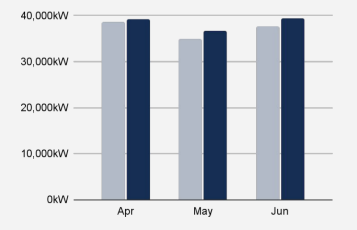
## 0-10kW

## LEADERBOARD

- 1. Origin Energy
- 2. Sunboost (Bell Solar)
- **3.** Peter Maganiotis
- 4. Stoddart Energy Systems
- 5. Green Energy Technologies

#### IN Q2 2021, QLD INSTALLED 115,224kW OF SOLAR IN THE 0-10kW SEGMENT

That makes up 57% of total installed volume in QLD this quarter



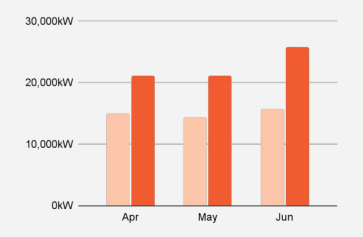
# 10-30kW

## **LEADERBOARD**

- 1. Sunboost (Bell Solar)
- 2. Origin Energy
- 3. Peter Maganiotis
- 4. Green Energy Technologies
- 5. SAE Group

#### IN Q2 2021, QLD INSTALLED 68,044kW OF SOLAR IN THE 10-30kW SEGMENT

That makes up 33% of total installed volume in QLD this quarter



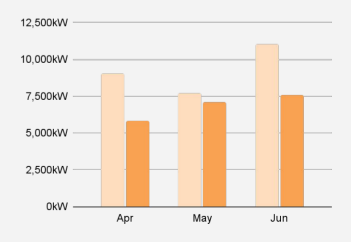
30kW+

## **LEADERBOARD**

- 1. Meridian Solar
- 2. AGL Energy
- 3. Origin Energy
- 4. Solgen Energy
- 5. Green Energy Technologies

#### IN Q2 2021, QLD INSTALLED 20,450kW OF SOLAR IN THE 30kW+ SEGMENT





02 2021 0LD QUARTERLY REVIEW
Solar Nerds brought to you by Solaris Finance

2020

Solar Nerds brought to you by Solaris Finance



## AN IDEAL COMMERCIAL FINANCE PARTNER

Source: Clean Energy Regulator, 'REC Registry' (2001-2021). 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.