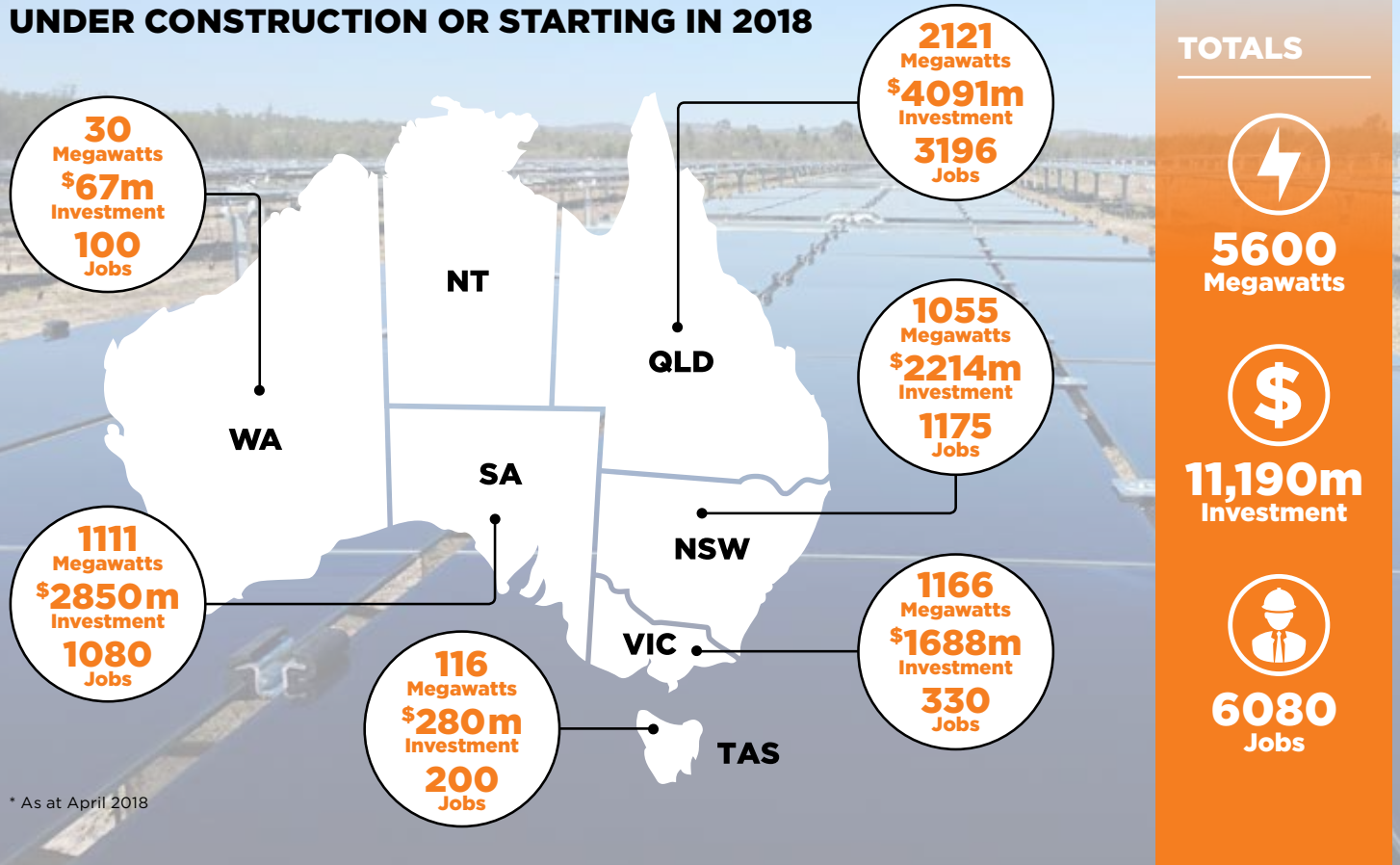


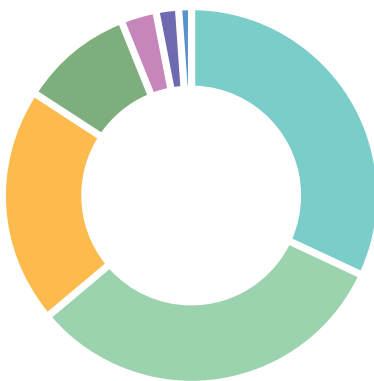
CLEAN ENERGY AUSTRALIA 2018

LARGE-SCALE RENEWABLE ENERGY PROJECTS UNDER CONSTRUCTION OR STARTING IN 2018

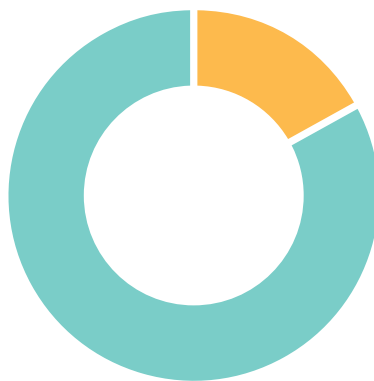


AUSTRALIAN CLEAN ENERGY 2017

RENEWABLE GENERATION BY TECHNOLOGY TYPE

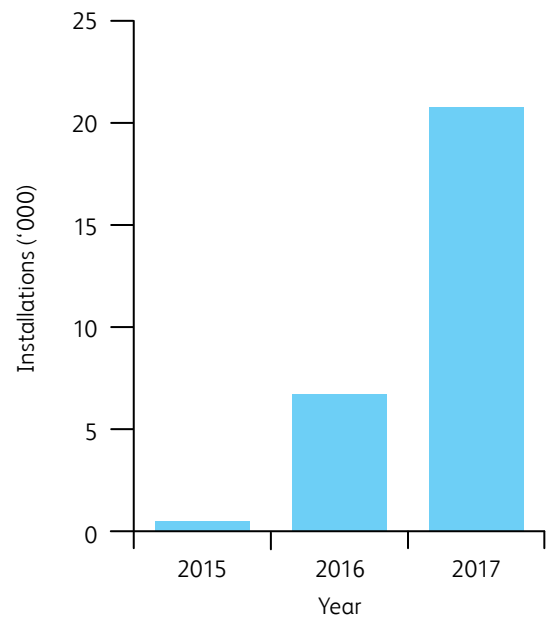


ANNUAL ELECTRICITY GENERATION IN 2017



ENERGY STORAGE

RESIDENTIAL ENERGY STORAGE SYSTEM INSTALLATIONS



CLEAN ENERGY AUSTRALIA 2018

TOP TEN SOLAR POSTCODES IN AUSTRALIA - BY CAPACITY

- 1 BUNDABERG QLD 4670**
11,060 installations/38,975 kW capacity
- 2 HERVEY BAY QLD 4655**
9673 installations/31,637 kW capacity
- 3 MANDURAH WA 6210**
10,303 installations/30,013 kW capacity
- 4 MACKAY QLD 4740**
6850 installations/29,778 kW capacity
- 5 WANGARA AND WANNEROO WA 6065**
7822 installations/28,526 kW capacity
- 6 TOOWOOMBA QLD 4350**
7915 installations/28,319 kW capacity
- 7 NERANG AND CARRARA QLD 4211**
7332 installations/26,867 kW capacity
- 8 CALOUNDRA QLD 4551**
8612 installations/26,147 kW capacity
- 9 BEENLEIGH QLD 4207**
6594 installations/23,869 kW capacity
- 10 CAIRNS QLD 4870**
5034 installations/23,206 kW capacity

RENEWABLE ENERGY PENETRATION BY STATE



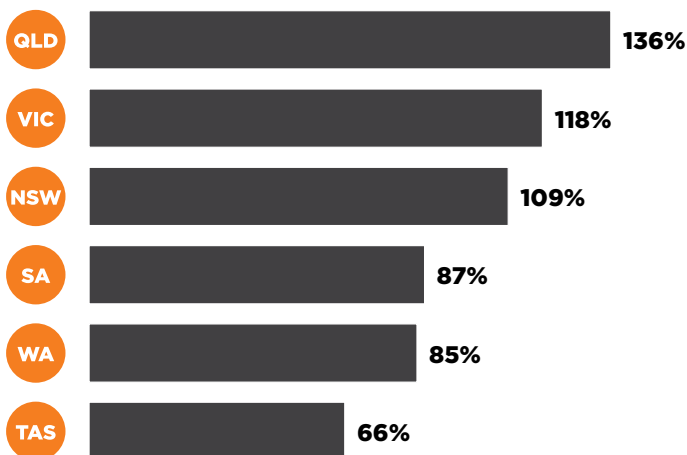
| | |
|-----|-----|
| TAS | 88% |
| SA | 45% |
| VIC | 16% |
| WA | 14% |
| NSW | 11% |
| QLD | 8% |

* NSW includes the ACT

POWER PRICE INCREASES VS POWER FROM WIND AND SOLAR

CONSUMER ELECTRICITY BILLS

Percentage increase from 2006-2016



WIND AND SOLAR GENERATION

Percentage increase from 2006-2016

