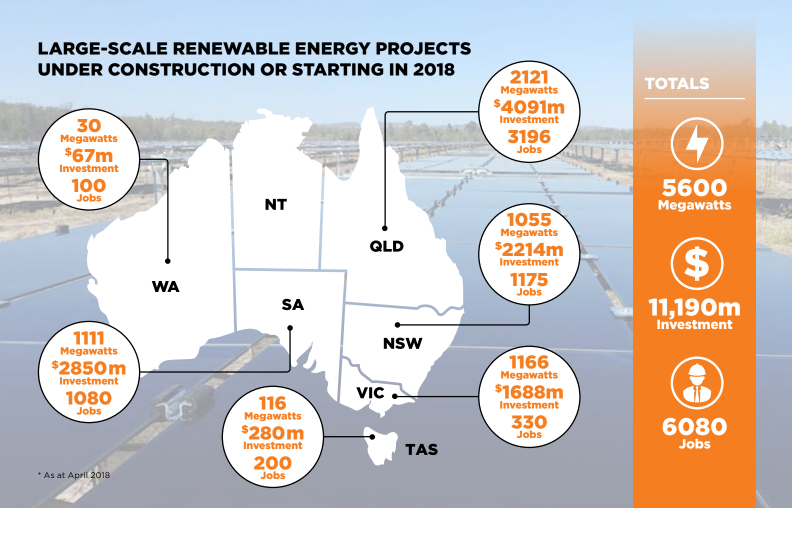
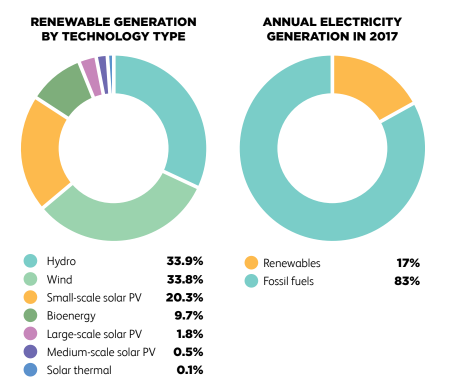
CLEAN ENERGY AUSTRALIA 2018

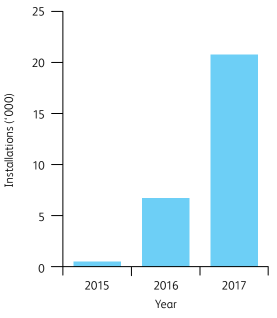


AUSTRALIAN CLEAN ENERGY 2017



ENERGY STORAGE







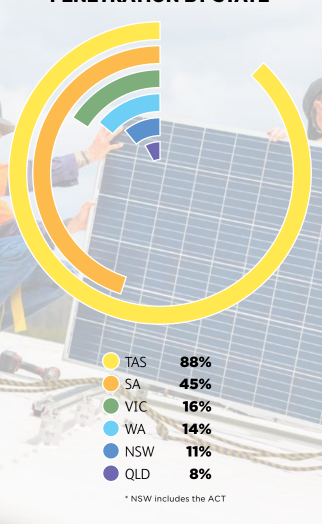
CLEAN ENERGY AUSTRALIA 2018

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



POWER PRICE INCREASES VS POWER FROM WIND AND SOLAR

